Volume: 1949-1950 Second Semester

MARYLAND & RARE BOOK ROOM
UNIVERSITY OF MARYLAND IN Take this Schedule with you when you register, and keep it for use throughout the Achdester

UNIVERSITY OF MARYLAND

College Park, Md.

SCHEDULE OF CLASSES, SECOND SEMESTER

1949-1950

REGISTRATION TIME FOR UNDERGRADUATE STUDENTS

February 7 Tuesday	February 8 Wednesday	February 9 Thursday	February 10 Friday
Seniors 8:30 X—Z 9:30 S—W 10:30 M—R	Juniors S—Z M—R H—L	Sophomores M—R H—L D—G	Freshmen H—L D—G A—C
			New Freshmen
1:00 H—L	D—G	A—C	A—Z
		Freshmen	
2:00 D—G	A—C	S—Z	
	Sophomores		
3:00 A—C	S—Z	M—R	

New students entering with advanced standing will register with their classes.

Instruction begins Monday, February 13, at 8:00 A. M.

Late registration fee on and after February 11 is \$5.

REGISTRATION PROCEDURE FOR UNDERGRADUATE STUDENTS

NEW STUDENTS ENTERING IN FEBRUARY

Bring with you Admission Certificate and Registration Record Form, completely filled out in ink.

All new students, freshmen and upper classmen, must take the general classification test before their registration is complete. New freshmen must bring to the test the registration record form completely filled out. This form will be approved after the test has been taken, and the student can then proceed with registration. Report to temporary building EE, room 15, on Thursday, February 9, at 1:30 p. m. It is essential that you report promptly.

New students entering from high school who have had second or third year French, German, or Spanish, and intend to register for language courses will report for the language qualification test in Room A212, on February 11, at 9:00 a. m.

No credit will be allowed for the semester's work if the student does not report for the physical examination. Moreover, there is a fee of \$2.00 for a physical examination at a time

other than that scheduled. On Friday, February 10, men will report to the basement of the Women's Field House, and women will report to the Infirmary, on the basis of the first letter of the last name, as follows:

9:00 A. M.—Freshmen 10:30 A. M.—Freshmen 1:00 P. M.—Upper Classmen

To apply for credit for required courses in military science and physical act Military Service Record form should be filled out and mailed with a photostatic copy of the military discharge or official statement of service to the Department of Military Science. If this is not done by mail, the matter must be attended to in person, prior to registration. charge and service papers will be returned after they have been examine

ALL STUDENTS

- Bring with you the Schedule of Classes and your first semester's report if you were at the University during the first semester.
- Report to the Office of your dean, at the time listed in the previous schedule, as follows:

College of Agriculture	Room O139	Building Agriculture
College of Arts and Sciences	A112	Arts and Sciences
College of Business and Public Adm		Business and Public Adm.
College of Education	T118	Education
College of Engineering	J102, J103	Engineering Classroom Bldg.
College of Home Economics	H115	Home Economics
College of Military Science	Ar111	Armory
College of Physical Education,		10
Recreation and Health	G102	Gym 9
College of Special and Continuation Studies	T204	Education 1949/50
Consult advisor or door concerning we	118 00118000	2nd semes

- Consult adviser or dean concerning your courses.

 - Fill out 3 course cards, 1 for dean, 1 for registrar, and 1 for yourself.
 Fill out trial schedule in schedule of classes. Be sure all courses can be scheduled.
 - Fill out 1 class admission card for each course listed on the course card.
 - Have course cards approved by adviser and dean.

Fill out cards carefully, legibly and completely. The information forms the basis for your record.

- Sectioning Committee. Armory. Enter front door. Secure approval of department representatives for all sectioned courses listed on your course card.
- Bill desk. Receive bill.
- Laboratory and other fees will be listed on bill. Students registering for first time this year will present registration record form, completely filled out.
- Bill will be totaled.
- Post office box numbers will be assigned to all full-time undergraduate students entering for the second semester.
- Veterans' financial arrangements. Veterans entering the University for the first time will present Certificates of Eligibility. Those who have not filed certificates must deposit \$50.00. All veterans will present bills. Cards for textbooks and supplies will be issued.
- Cashier. Non-veterans and veterans who must pay fees will pay bills and receive receipts. Dining hall cards will be issued to boarding students. Veterans with charges for room and board must make a down payment of at least \$85.00.
- Identification card will be issued to students entering for the second semester. cards are needed for the library and student activities.

- 12. Pictures. All students entering for the second semester or who do not have a picture on file must have their pictures taken.
- 13. Athletic books entitling students to admission to games will be issued to students entering for the second semester.
- 14. Car registration. All new students planning to use automobiles on campus must register their cars.
- 15. Schedule Card. Prepare a schedule card showing time your classes will meet.
- 16. Receive I.B.M. statistical card.
- 17. Inspector and Collector. Cards will be checked and yellow copy of bill, course card, class admission cards, schedule card, and I.B.M. card will be collected. It is important for the student to keep the pink copy of the bill, which is his receipt for payment of fees.

REGISTRATION FOR GRADUATE STUDENTS

Time-Tuesday, February 7, through Friday, February 10.

New students who have not received matriculation cards will complete matriculation in the Graduate School Office, T-214, Education Building, before registering.

REGISTRATION PROCEDURE FOR GRADUATE STUDENTS

- 1. Consult adviser in major department. Fill out two blue course cards, and have adviser sign both cards.
- 2. Secure Dean's signature on course cards in Room T-214, and leave one copy of course card.
- 3. Fill out one class admission card for every course listed on course card.
- 4. Fill out registration record form completely, in ink, if not registered during the first semester.
- 5. Sectioning Committee. Armory. Enter front door. Secure approval of department representatives for any sectioned courses listed on the course card.
- 6. Bill desk for Graduate Students. Armory. Enter front door. Receive bill. Students not registered during the first semester will present registration record form completely filled out.
- 7. Bill will be totaled.
- 8. Veterans' financial arrangements. Veterans entering the University for the first time will present Certificates of Eligibility. Those who have not filed certificates must make payment on account. All veterans will present bills. Cards for textbooks and supplies will be issued.
- 9. Cashier. Non-veterans and veterans who must pay fees will pay bills and receive receipts.
- 10. Identification card will be issued to new students. Former students will present identification cards previously issued to be authenticated for 1949-50. These cards are needed for the library and student activities.
- 11. Pictures. All students who do not have a picture on file must have their pictures taken.
- 12. Car registration. All students planning to use automobiles on campus must register their cars.
- 13. Schedule Card. Prepare a schedule card showing time your classes will meet.
- 14. Receive I.B.M. statistical card.
- 15. Inspector and Collector. Cards will be checked. Yellow copy of bill, course card, class admission cards, schedule card, and I.B.M. card will be collected. It is important for the student to keep the pink copy of the bill, which is his receipt for payment of fees.

FEES FOR SECOND SEMESTER, 1949-50.

*General Fees (All Undergraduate Students)	\$83.00
Matriculation Fee (New Students)	10.00
Board	170.00
Room (Men's Dormitories)	54.00
Room (Temporary Dormitories, Men)	50.00
Room (Women's Dormitories)	63.00
Engineering Fee (Engineering Students)	3.00
Home Economics Fee (Home Econ, Students)	10.00
Non-Resident for Undergraduate students from D. C., other	
states and countries	62.00
Late Registration Fee (On and after February 11)	5.00
Laboratory Fees	\$1-10.00
Graduate Fees, 9 or more credits	
Graduate Fees, per credit, 8 credits or less	8.00
Part-time undergraduate, per credit, 6 credits or less	8.00
Change in Registration Fee after February 18	3.00

^{*} Students entering the University for the second semester will pay the following additional fees: Athletic, \$7.50; Special, \$5.00; Student Activities, \$8.00; Infirmary, \$2.50; Post Office, \$1.00; Advisory and Testing, \$0.50. Total \$24.50.

REFUNDS

Students withdrawing from the University will receive a refund of all charges, except board and lodging, deposits for room reservation and advanced registration, less the matriculation fee in accordance with the following schedule:

Period from Date	Percentage
Instruction Begins	Refundable
Two weeks or less	80%
Between two and three weeks	60%
Between three and four weeks	40%
Between four and five weeks	20%
Over five weeks	

Board and lodging are refunded only in the event the student withdraws from the University. Refunds of board and lodging are made on a pro-rata, weekly basis. Dining Hall cards issued to boarding students must be surrendered at the Dining Hall Office the day of withdrawal. No refunds except laboratory fees are allowed for part-time, graduate, and other students, when courses are dropped. Laboratory fees are refunded on a percentage basis during the first five weeks of instruction.

REINSTATEMENT

All former undergraduate students not in attendance at the close of the last semester must secure reinstatement certificates from the Office of Admissions, if they have not already done so. Students seeking reinstatement after having been dropped for scholarship, should apply to Professor James H. Reid, Chairman of the Committee on Admissions, Guidance and Adjustment.

CHANGES IN REGISTRATION

Changes in registration may be made by obtaining a change in registration slip from your dean's office. This slip must be approved by your dean and filed in the Office of the Registrar. After one week (February 18), there is a fee of three dollars for every change in registration. If for any reason, the instructor will not allow you to take a course for which you are registered, a change in registration slip, signed by your dean, authorizing you to drop the course, must be filed in the Office of the Registrar.

Credit cannot be obtained for courses for which you are not officially registered in **both** the offices of the academic Dean and the Registrar. Your failure to attend a course for which you are registered will result in your receiving a mark of failure in the course.

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Only in exceptional cases will a student be permitted to enter a class one week after the beginning of instruction.

Courses dropped after April 11, 1949 carry a grade of failure.

SCHEDULE CARD

Every student must have on file in the Office of the Registrar a schedule card showing the time his classes meet. In case of changes in registration, the schedule card should be corrected by the student.

WITHDRAWAL FROM THE UNIVERSITY

A student desiring to withdraw must secure a withdrawal slip from the office of the Dean, secure the necessary signatures, and file the blank in the Office of the Registrar. If this is not done, the student will not be entitled to honorable dismissal, and will forfeit any refund to which he would otherwise be entitled. The date used in computing refunds is the date the application for withdrawal is filed in the Office of the Registrar.

Students who withdraw from classes without notifying the Offices of the Dean and the

Registrar receive grades of failure in their courses.

CHANGES IN COLLEGE

To effect a change in college, secure the necessary form from the Office of the Registrar or your Dean's office, and have it signed by the Deans concerned. The transfer is not complete until the signed blank has been filed in the Office of the Registrar.

No change to another college or curriculum is permitted other than at stated registration

periods or during the first week of a semester.

CANDIDATES FOR DEGREES

Every candidate for a degree, for whom this is the final semester must make formal application for a degree on a special form secured in the Office of the Registrar, if he has not already done so.

The latest date for filing applications for diplomas is March 1, 1950. Responsibility for knowing and meeting all degree requirements for graduation in any curriculum rests with the student.

MID-TERM REPORTS

Mid-term deficiency reports are submitted by instructors to the academic deans concerned for all students whose work has been unsatisfactory during the first weeks of the semester. This report should be filed by instructors no later than March 25, 1950.

ACADEMIC REGULATIONS

Each student is held responsible for the rules which appear in the Academic Regulations.

EXAMINATION SCHEDULE

Examinations will be given in regular class rooms according to the following time schedule which is arranged on the basis of the time of the lectures in each class. Avoid conflicts when planning your schedule for the semester.

Examination Time JUNE_2—Friday 8:00-10:00		Examination Time JUNE 7—Wednesday 8:00-10:00	MWF 3
JUNE 3—Saturday 8:00-10:00 10:30-12:30 1:30- 3:30 4:00- 6:00	TThS 11 TThS 12	June 8—Thursday 8:00-10:00 10:30-12:30 1:30- 3:30	TThS 1
JUNE 5—Monday 8:00-10:00 10:30-12:30 1:30- 3:30 4:00- 6:00	MWF 1	JUNE 9—Friday 8:00-10:00 10:30-12:30 1:30- 3:30	MWF 8
JUNE 6—Tuesday 8:00-10:00 10:30-12:30 1:30-3:30 4:00-6:00	MWF 4 TTh 5		

Final examinations for undergraduate candidates for degrees are waived in the second semester, and final grades are based on daily grades and tests given during the semester.

BUILDINGS

A— Arts and Sciences AA— Chemistry Annex Ar— Armory B— Music BB— Chemistry Annex 1B— Administration C— Calvert Hall CC—Chemistry Annex Col— Coliseum D— Dairy DD—Psychology DW—Dean of Women E— Agronomy, Botany, Physics	EE— Zoology F— Horticulture FF— Mathematics G— Gymnasium GG— Mathematics H— Home Economics HH— Seminar I— Agric. Engr. and Industrial Educ. J— Engr. Classroom Bldg. K— Chemistry L— Library M—Morrill Hall	 N— Geography O— Agriculture P— Poultry Q— Business & Public Adm. R— Class Room Bldg. S— Engr. Lab. Bldg. T— Education U— Chemical Engr. V— Wind Tunnel W— Women's Field House X— Animal Husbandry

Schedule of Classes Second Semester 1949-1950

SECTION	DEPT. AND NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
AGRICI	ILTURAL ECO	NOMICS AND MARKETING				
		arketing of Farm Products	3	MWF 10	P101	Shull
	AE 104Fa	rm Finance	3	MW 1, F 1, 2, 3	P120	Poffenberger
	AE 106Pr	ices of Farm Products	3	MWF 9	O240	Poffenberger
1	AE 108Fa	rm Management	3	MWF 11	O336	Hamilton
2			3	MWF 12	O336	Hamilton
	AE 109Re	esearch Problems	1-2	Arranged		DeVault
	AE 110Se	minar	1 3 2 2	W 3 MWF 8	0235	Hamilton Shull
	AE 114FO	reign Trade in Farm Products arketing of Fruits & Vegetables	3	TTh 10	O236 F102	Godwin
	AE 201 Sp	ecial Problems in Farm Econ.	2	Arranged	F102	DeVault
		minar	ī	Arranged		DeVault
	AE 203 Re	search	Arr.	Arranged		DeVault
	AE 205Sp	ecial Problems in Dairy Mktg.	2 3	Arranged		Beal
	AE 208Ag	ricultural Policy	3	TThS 9	P101	Beal
	AE 210Ta	xation in Relation to Agr.	2 3	Arranged		Walker
	AE 213La	nd Utilization & Agr. Prod		Arranged		
	AE 216Ad	vanced Farm Management	3 2	Arranged		
	AE 218Ag	r. Econ. Research Techniques	2	Arranged	***********************	Godwin
	CULTURAL E					10-01
	REd 104Pr	actice Teachingservation and Analysis of	1-4	Arranged		Ahalt
	107Op	reaching in Agriculture	3	MWF 10	O138	Ahalt, Murray
A	1	Laboratory		TT 10 1 0 0	0190	Murray
A B A B		aboratory		T 12, 1, 2, 3 Th 8, 9, 10, 11 F 10, 11 F 2, 3 MWF 9	0138	Murray
A	REd 112De	partmental Management	1	F 10, 11	O138	Ahalt
			1 3	F 2, 3	O138	Murray
	REd 114Ru	ral Life and Education	3	MWF 9	P101	Ahalt
	REd 150Ex	tension Education	2	IVI P O	0100	Nystrom
	REd 202Ru	ral Life and Education	3	Arranged		Ahalt
	REd 220Fie	eld Problems in Rural Educ	1-3	Arranged	**********************	Ahalt, Murray
AGRI	CULTURAL E	NGINEERING				
	AEngr 102 Ga	s Engines, Tractors, & Autos	3	MW 10,		
				MTTh 2, 3, 4	I, I	Carpenter, Gienger
	AEngr 106 Fa	rm Mechanics	2 2	F 1, F 2, 3, 4	I, I I, I I, I	Gienger
	AEngr 107Fa	rm Drainage	2	W 1, W 2, 3, 4	I, I	Carpenter
	AEngr 112Ma	Achinery & Equipment for Horticultural Processing	2	T 1, T 2, 3, 4	F102, F11	Staff
			-	, -, 0,		
AGRO	NOMY (Crops) Production Test	0	TTL 0	0226	Valen
Δ		p Production—Lecture	3	TTh 8	O336	Kuhn Liden, Hogue
B		Laboratory		W 10, 11	E102 E102	Liden, Hogue
A B C D	i	Laboratory	*************	Th 2, 3	E102	Liden, Hogue
D	1	aboratory	***************************************	Th 4, 5	E102	Liden, Hogue
7	Agron 31Fo	rage Crop Production	3	MF 11, T 2, 3	E116, E102	Burger, Ronningen
	Agron 101Ser	nior Seminar	1	F 8, 9	0235	Liden
	Agron 106To	bacco Production	2	TTh 8	E102	Street
	Agron 151Cr	opping Systems	2 2 3	MF 1	E116	Kuhn
	Agron 152See	d Production & Distribution		TTh 1, M3, 4	E102	Liden
	Agron 153Sel	ected Crop Studies	2-4	Arranged		Liden
	Agron 201Cro	op Breeding	2-4	MW 9	E102	Ronningen
	Agron 207 Po	ninarcent Advances in Agronomy	1 2	W 3, 4	E102 E102	Staff Kuhn, Burger
	Agron 209Res	search	4-8	Arranged	19102	Staff
AGRO	NOMY (Soils)	l Fertility Principles	3	MW9F90	E214, E102	Strickland
	Soils 103 Soi	l Geography	3	MW 9, F 8, 9 MW 8, F 1, 2, 3	E214, E102 E214, E102	Nikiforoff
	Soils 120 Soi	l Management	3	MWF. 10	E102	Thomas
- 1	Soils 201Spe	cial Problems and Research	10-12	Arranged		Staff
1	Soils 203Soi	l Science	3	Arranged		Thomas
	Soils 220Soi	l Seminar	1	Arranged		Axley
ANIM	AL HUSBAND	RY				
	AH 1Fu	nd. of Animal Husbandry	3	MW 8	O336	Staff
A	I	aboratory		W 10, 11	Judg. Pav.	Staff
В	I	Laboratory		F 8. 9	Judg. Pav.	Staff
	AH 31Liv	estock Judging	2	Th 2, 3, 4, 5	Judg. Pav.	Outhouse
-	AH 120Pri	nciples of Breeding	3	Th 2, 3, 4, 5 MW 9, M 2, 3 MW 1, T 2, 3	O236, O336	Green
	AH 131 She	ep Production	3	MW 1. T 2. 3	O240, Barns	Outhouse

SECTION	DEPT. AND NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
AGRICI	ULTURE—(C	ontinued)				
	AH 132	Swine Production	3	TTh 8, Th 9, 10	O236, Judg. Pav.	Kerr
	AH 135	Light Horse Production	1	T 10	0240	Finney
	AH 140	Livestock Management	3	F 1, WF 2, 3, 4	Judg. Pav.,	
		~ .	9		Judg. Pav.	Buric
	AH 171	Seminar		Arranged	O240	Staff
	AH 173	Spec. Prob. in Animal Husb.	1-2	Arranged		Staff
	AH 201	Spec. Prob. in Animal Husb.	2-4	Arranged		Staff
	AH 203	Seminar	1	Arranged		Staff Staff
	AH 204	ResearchAdvanced Breeding	2	Arranged		Green
	AH 205	Advanced Livestock Management	3	Arranged	***************************************	Staff
	2111 201	navancea bivestock management		minanged	******************	Stan
ART		No. of the Control of				
7777	Art 1	Charcoal Drawing (Antique)	3	MWF 1, 2	A309	Siegler
	Art 2	Charcoal Drawing (Antique)	3	MWF 1, 2 MWF 1, 2, 3	A309	Siegler
	Art 5	Still-Life	3 3 3	TTh 1, 2, 3 TTh 1, 2, 3	A302	Wharton
	Art 6	Still-Life	3	TTh 1, 2, 3	A306	Wharton
	Art 7	Landscape Painting	3	MW 1, 2, 3	A310	Maril
	Art 8	Landscape Painting	3	MW 1, 2, 3	A310	Maril
1	Art 9	Hist. Survey of Painting,	9	MWF 1	A 900	Camban
9		Sculpture and Arch	3 3 1 1 1 2 2 3 3	MWF 9	A300 A300	Grubar Grubar
2 1 2		History of American Art	1	M W F 9	A300 A300	Grubar
2		History of American Art	1	F 2	A300 A300	Grubar
-	Art 13	Elementary Sculpture	1	T 1, 2	A310	Maril
	Art 14	Elementary Sculpture	1	T 1, 2	A310	Maril
	Art 17	Art Appreciation	2	MW 2	A302	deJanosi
	Art 101	Pictorial Composition	2	MW 11	A310	Maril
	Art 102	Creative Painting	3	MW1,2,T10,12 MW1,2,T10,12	A310	Maril
	Art 103	Creative Painting	3	MW1,2,T10,12	A310	Maril
	Art 104	Life Class (Drawing & Painting)	3	MF 9, 10, 11 MF 9, 10, 11	A309	Siegler
	Art 105	Life Class (Drawing & Painting)	3 3	MF 9, 10, 11	A309	Siegler
	Art 106	Portrait Class (Draw. & Painting)	3	TTh 9, 10, 12	A302	Wharton
	Art 107	Portrait Class (Draw. & Painting)	3	TTh 9, 10, 12	A306	Wharton
	Art 113	Illustration	3	TTh 9, 10, 12	A300	Wharton Soulen
	AIL 114	nustration	0	TTh 1, 2, 3	A300	Souten
BACTE	RIOLOGY			Later Comments		
1		General Bacteriology—Lecture	4	MF 9	DD10	Pelczar, Assts.
1 2 A		Lecture	4	TTh 9	DD10	Pelczar, Assts.
A		Laboratory		MW 2, 3	T311	Pelczar, Assts.
В		Laboratory		TTh 8, 9	T311	Pelczar, Assts.
C		Laboratory		TTh 2, 3	T311	Pelczar, Assts.
D1,2 E F		Laboratory	***************************************	MW 10, 11	T311, T309	Pelczar, Assts.
E		Laboratory	***************************************	MW 12, 1	T311	Pelczar, Assts
G1,2		Laboratory		TTh 12, 1	T311	Pelczar, Assts.
01,2	Ract 5	Laboratory	4	TTh 10, 11	T311, T307 T314, T307	Pelczar, Assts. Laffer
	Bact 51	Iousehold Bacteriology—Lecture	3	TTh 8	T219	Doetsch
A1,2 ·		Laboratory		S 8, 9	T311, T313	Doetsell
	Bact 52 S	anitary Bacteriology	2	MF 11	T13	Laffer
	Bact 53 S	anitary Bacteriology	4	MF 11, MW 2,3	T307, T13	Laffer
1	Bact 62J	ournal Club	î	Arranged		Doetsch
2			1	Arranged		Doetsch
	Bact 103 S	erology	3	MF11, TTh8.9	T219, T313	Faber
	Bact 108 I	pidemiology & Public Health	3	MWF 9	T314	Faber
	Bact 135S	oil Bacteriology	4	MW 1, MW 2, 3	T314, T313	Hansen
	Bact 181I	Bacteriological Problems	3	Arranged		Doetsch
	Bact 210	pecial Topics	1 1	Arranged	T314	Faber
	Bact 211	irology Laboratory	2	M 8 S 8, 9, 10, 11	T314 T307	Warren Smadel
	Bact 280 S	eminar	1	Arranged	1001	Staff
	Bact 291 F	esearch		Arranged		Staff
OTAN				3677.0		
1	Bot 1G	eneral Botany—Lecture	4	MF 9	A1	
4		Lecture	4	MF 10	A1	
A		Laboratory	***************************************	MF 8, 9	E235, E237	
C		Laboratory		MF 10, 11	E235, E237	
		Laboratory	***************************************	MF 12, 1	E235, E237	
D		Laboratory	**********	MF 2, 3 TTh 8, 9	E235, E237 E235, E237	
D		I THEORET CARE			DIVERSITY BUZZET	
DEF		Laboratory	***************************************	TTh 10 11		
2 A B C D E F G		Laboratory		TTh 10, 11 TTh 12, 1	E235, E237 E235, E237	

	DEPT. AND NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
BOTAN	Y—(Continue	d)		1		1
	Bot 2	General Botany—Lecture	4	TTh 9	E116	Brown
AB		Laboratory		TTh 12, 1	E237	
ь	Bot 11	LaboratoryPlant Taxonomy—Lecture	3	TTh 2, 3	E237 E115	Brown
A	100 11	Laboratory	3	MF 10, 11	E311	Diown
A B		Laboratory		MF 10, 11 MF 2, 3	E311	22.00
	Bot 102	Plant Ecology—Lecture	3	MF 8	E115	Brown
	D-4 110	Laboratory		W 1, 2, 3	E306	Dawalana
	Bot 110	Plant Microtechnique	2 1	TTh 1, 2 W 11	E212 E214	Rappleye Brown
	Bot 115	Structure of Economic Plants	2	TTh 8, 9,	D214	Diown
				TTh 10, 11	E212	Rappleye
	Bot 117	Plant Breeding	2	TTh 3	E116	Morgan
	Bot 122	Research Methods in Plant		351004	TOLE	C
	Ret 199 1	Pathology Diseases of Ornamental Plants	2 2	M 1, 2, 3, 4	E215 E214	Cox Jeffers
	Bot 128	Mycology	4	TTh 8, TTh 2, 3	E214, E307	Jeffers
	Bot 204	Growth and Development	2	TTh 11	E214	Gauch ·
	Bot 206	Research in Plant Physiology	***************************************	A		Gauch
	Bot 207	Special Topics in Plant		1670 F	TOTA	Daniel I. D. L.
	Bot 208 6	Physiology (Light)	2	MF 5 Th 4	E214 E214	Borthwick, Parker Gauch
	Bot 211 I	Plant Cytology	4	MF 1, MF 2, 3, 4	E214, E212	Morgan
	Bot 213	Seminar in Plant Cytology			,	- Tangan
		and Morphology	1	W 5	E214	Morgan, Rappleye
	Bot 214I	Research in Plant Cytology		A		Downtond Mr.
	Rot 991 1	and Morphology Virus Diseases—Lecture	3	Arranged	E115	Bamford, Morgan
	DOC 221	Laboratory		W 1, 2, 3	E215	
	Bot 2251	Research in Plant Pathology		Arranged		Staff
	Bot 229	Seminar in Plant Pathology	1	T 4	E214	Jeffers, Cox
2		Organization and Control	2 2 2 2 2 2 2 2	WS 9 MF 9 MF 11	A12 Q30	Moeller McLarney
5 6 7 8a,b 1 2 3 4 5 6 7 8a,b 1 2 3 4 5 6 7 8a,b	BA 20 F	Principles of Accounting	222222444444444444444444444444444444444	MW 2 MW 4 TTh 8 TTh 10 TTh 1 TTh 3 MTThF 8 MTThF 9 MTThF 1 MTThF 1 MTThF 3 MTThF 4 MTThF 4 MTThF 5 MTThF 8 MTThF 9 MTThF 9 MTThF 10 MTThF 11 MTThF 11 MTTHF 1 MTTHF 12	Q30 Q30 Q30 Q31 Q30, Q31 Q29A Q29A Q29A Q29A Q29A Q29A Q29A Q29A	Moeller Thomas Thomas McLarney McLarney Thomas, Moeller Woodbury Woodbury Griffin Larimore Griffin Larimore Larimore Larimore Devereaux, Castle Chambers Fleming Chambers Castle Cronin, Sweeney Devereaux
5 6 7 8a,b 1 2 3 4 5 6 7 8a,b 1 2 3 4 5 6 7 8a,b	BA 20 F	Principles of Accounting	2 2 2 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	MW 4	Q30 Q30 Q30 Q31 Q30, Q31 Q29A Q29A Q29A Q29A Q29A Q29A Q29A Q29A	Thomas Thomas McLarney McLarney McLarney Thomas, Moeller Woodbury Griffin Larimore Griffin Larimore Larimore Larimore Larimore Fleming Chambers Fleming Chambers Castle Cronin, Sweeney
5 6 7 8a,b 1 2 3 4 5 6 7 8a,b 1 2 3 4 5 6 7 8a,b	BA 20 F	Principles of Accounting	2 2 2 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	MW 4	Q30 Q30 Q30 Q31 Q30, Q31 Q29A Q29A Q29A Q29A Q29A Q29A Q29A Q29A	Thomas Thomas McLarney McLarney Thomas, Moeller Woodbury Woodbury Griffin Larimore Griffin Larimore Larimore Larimore Devereaux, Castle Chambers Fleming Chambers Castle Cronin, Sweeney Devereaux Devereaux Devereaux Castle Griffin Ockelman
5 6 7 8a,b 1 2 3 4 5 6 7 8a,b 6 7 a,b 8 9 1 2	BA 20 F	Principles of Accounting Principles of Accounting	222224444444444444444444444444444444444	MW 4	Q30 Q30 Q30 Q31 Q30, Q31 Q29A Q29A Q29A Q29A Q29A Q29A Q29A Q29A	Thomas Thomas McLarney McLarney Thomas, Moeller Woodbury Woodbury Griffin Larimore Griffin Larimore Larimore Devereaux, Castle Chambers Fleming Chambers Castle Cronin, Sweeney Devereaux
5 6 7 8a,b 1 2 3 4 5 6 7 8a,b 1 2 3 4 5 6 7 8a,b 7 8a,b 7 8 9 1 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 1 1 1 1	BA 20 F BA 21 F BA 110 I BA 111 I	Principles of Accounting Principles of Accounting	22222444444444444444444433333	MW 4	Q30 Q30 Q31 Q30, Q31 Q29A Q29A Q29A Q29A Q29A Q29A Q29A Q29A	Thomas Thomas McLarney McLarney Thomas, Moeller Woodbury Woodbury Griffin Larimore Griffin Larimore Larimore Larimore Larimore Chambers Fleming Chambers Fleming Chambers Castle Cronin, Sweeney Devereaux Devereaux Devereaux Devereaux Castle Griffin Ockelman Daiker Daiker Daiker
5 6 7 8 a, b 1 2 3 4 5 6 7 8 a, b 6 7 a, b 6 7 a, b 9 1 2 1 2 3	BA 20	Principles of Accounting Principles of Accounting Principles of Accounting	222224444444444444444444444444444444444	MW 4	Q30 Q30 Q31 Q30, Q31 Q29A Q29A Q29A Q29A Q29A Q29A Q29A Q29A	Thomas Thomas McLarney McLarney McLarney McLarney Thomas, Moeller Woodbury Griffin Larimore Griffin Larimore Larimore Larimore Devereaux, Castle Chambers Fleming Chambers Castle Cronin, Sweeney Devereaux
5 6 7 8 a, b 1 2 3 4 5 6 6 7 a, b 6 7 a, b 6 7 a, b 9 1 2 1 2 3 1	BA 20 F BA 21 F BA 110 I BA 111 C	Principles of Accounting Principles of Accounting Principles of Accounting	22222444444444444444444433333	MW 4	Q30 Q30 Q31 Q30, Q31 Q29A Q29A Q29A Q29A Q29A Q29A Q29A Q29A	Thomas Thomas McLarney McLarney McLarney Thomas, Moeller Woodbury Griffin Larimore Griffin Larimore Larimore Larimore Larimore Chambers Fleming Chambers Fleming Chambers Castle Cronin, Sweeney Devereaux
5 6 7 8 a, b 1 2 3 4 5 a, b 5 a, b 6 7 a, b 9 1 2 1 2 3 1 2 3 1 2 3	BA 20	Principles of Accounting Principles of Accounting	222224444444444444444444444444444444444	MW 4	Q30 Q30 Q31 Q30, Q31 Q29A Q29A Q29A Q29A Q29A Q29A Q29A Q29A	Thomas Thomas McLarney McLarney McLarney McLarney Thomas, Moeller Woodbury Griffin Larimore Griffin Larimore Larimore Larimore Devereaux, Castle Chambers Fleming Chambers Castle Cronin, Sweeney Devereaux
5 6 7 8 a, b 1 2 3 4 5 a, b 5 a, b 6 7 a, b 8 9 1 2 1 2 3 1 2 3 1 2 3	BA 20 F BA 21 F BA 110 I BA 121 C BA 122 A	Principles of Accounting Principles of Accounting	222224444444444444444444444444444444444	MW 4	Q30 Q30 Q30 Q31 Q30, Q31 Q29A Q29A Q29A Q29A Q29A Q29A Q29A Q29A	Thomas Thomas McLarney McLarney McLarney Thomas, Moeller Woodbury Griffin Larimore Griffin Larimore Larimore Larimore Devereaux, Castle Chambers Fleming Chambers Castle Cronin, Sweeney Devereaux Devereaux Devereaux Devereaux Castle Griffin Ockelman Daiker Daiker Daiker Daiker Daiker Daiker Chambers Woodbury Sweeney Sweeney Fleming
5 6 7 8 a, b 1 2 3 4 5 6 7 8 a, b 5 6 7 a, b 9 1 2 1 2 3 1 2	BA 20 F BA 21 F BA 110 I BA 121 C BA 122 A BA 123 I	Principles of Accounting Principles of Accounting	222224444444444444444444444444444444444	MW 4	Q30 Q30 Q31 Q30, Q31 Q29A Q29A Q29A Q29A Q29A Q29A Q29A Q29A	Thomas Thomas McLarney McLarney Thomas, Moeller Woodbury Griffin Larimore Griffin Larimore Larimore Larimore Devereaux, Castle Chambers Fleming Chambers Castle Cronin, Sweeney Devereaux Devereaux Devereaux Devereaux Devereaux Castle Griffin Ockelman Daiker Daiker Daiker Daiker Daiker Chambers Woodbury Sweeney Sweeney

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CTION	DEPT. AND NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
SINE	SS ADMIN	ISTRATION—(Con inued)				
	BA 125	.CPA Problems	3	TThS 8	Q29	Wright
1	BA 126	Advanced Accounting	3	MWF 9	Q29	Wedeberg
			3	MWF 10	Q28	Wedeberg
3		······································	3	TThS 9	Q29	Wedeberg
2		Adv. Auditing Theory & Practice	3	MWF 8	Q29	Fleming
2			3	TThS 12	Q29	Wright
2 3 1 2 3			3	TThS 11	Q29	Wright
i	BA 130	Elements of Business Statistics	3	MWF 8	Q243	McHugh
2			3	MWF 10	Q243	Ash
3		***************************************	3	MWF 12	Q243	McHugh
1			3	MWF 1	Q243	McHugh
5			3 3	MWF 4	Q243	McHugh
6			3	TThS 9	Q243	Ash
7			3	TThS 10	Q243	Ash
	BA 133	Advanced Business Statistics	3	MWF 9	Q243	Ash
1	BA 140	.Financial Management	3	MWF 8	N106	Moeller
			3	MWF 10	A16	Thatcher
3			3	MWF 12	A16	Thatcher
1	202020000000000000000000000000000000000	***************************************	3	MWF 3	Q146	Calhoun
5			3	TThS 9	Q148	Calhoun
6			3	TThS 10	Q148	Calhoun
		.Credit Management	3	MWF 1	A110	Calhoun
	BA 145	Property, Casualty, and			,,,,,,	200000000000000000000000000000000000000
		Liability Insurance	2	TTh 2	Q148	Watson
	BA 146	Real Estate Financing and	1			
		Appraisals	2	TTh 3	Q148	Watson
L	BA 150	Marketing Management	3	MWF 8	Q148	Reid
		aran sound standards	3	MWF 9	Q148	Reid
			3	MWF 11	Q148	Reid
			3	TThS 10	N106	Cook
5		***************************************	3	TThS 11	Q148	Cook
		Advertising Programs and			4.10	
		Campaigns	2	TTh 12	N106	Grubb
	DA 152	Advertising Copy Writing and	0	TTh 1	Q148	Grubb
		Layout	2 2 3	TTh 9	Q147	Grubb
		D-4-3 St W	2	TTh 3 MWF 9	Q31	Cook
	DA 154	Retail Store Management	3	MWF 12	Q148	Frederick
	BA 160	Foreign Trade Procedure Personnel Management	3	MWF 10	Q148	Thomas
		rersonner Management	3	MWF 12	Q31	H. Sylvester
3			3	MWF 2	N106	H. Sylvester
	***************************************	***************************************	9	MWF 3	N106	Thomas
5		***************************************	3	TThS 9	N106	J. Sylvester
;			3	TThS 12	Q148	J. Sylvester
		Industrial Relations	3	MWF 10	Q31	H. Sylvester
	BA 165	Office Management	3	MWF 10	Q146	Patrick
			3	MWF 1	Q146	Patrick
	BA 166	Business Communications	3	MWF 9	N106	Thomas
		Business Communications	3	MWF 12	N106	Thomas
			3	MWF 2	Q243	Thomas
1			3	MWF 3	T18	Thomas
- 1	BA 169	Industrial Management	3	MWF 1	N106	McLarney
	BA 170	Transportation I	3 3	MWF 11	Q31	Taff
	BA 171	Transportation II (Traffic Mgt.)	3	MWF 2	Q148	Frederick
			3	M 2, TTh 3	Q148, Q146	Taff
	BA 173	Transportation IV	3	MWF 9	Q28A	Taff
	BA 174	Commercial Air Transportation	3	MWF 12	Q146	Taff
	BA 176	Problems in Airport Administra-				
		tion	3	MWF 3	Q148	Frederick
	BA 177	Motion Economy and Time Study	3	MWF 2	Q146	McLarney
	BA 180	Business Law	4	MTThF 9	A110	Hale
			4	MTThF 11	A110	Hale
	BA 181	Business Law	4	MTThF 8	A110	Hale
		***************************************	4	MTThF 10	A110	Mounce
			4	MTThF 12	A110	Mounce
			4	MTThF 2	A110	Mounce
	BA 184	Public Utilities		MWF 1	Q148	Clemens
- 0	BA 189	Business and Government.	3 3	MWF 9	T103	Thatcher
	BA 210.	Advanced Accounting Theory	3	Arranged		
	BA 257	Seminar in Marketing Mgt.	3	Arranged		
	BA 267	Research in Indust. Relations		Arranged		H. Sylvester
1	BA 270	Seminar in Air Transportation	3	Arranged		Frederick
		and a said a said por cation		8.4		
EMIS		de agreement a				
(Chem 1	General Chemistry—		A Salarana S		
		Lect. (Lab. Secs. BCDEFGH)	4	MWF 8	BB5	Dewey

SECTION	NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
JEMI	STRY—(Contin	nued)				
2	(00000	Lect. (Lab. Secs. ABCEFGH)	4	MWF 2	BB5	Dewey
ABCDEFG		Laboratory			AA1, AA5	Staff
В		Laboratory		MW 10, 11	AA1, AA5	Staff
C		Laboratory			AA1, AA5 AA1, AA5	Staff Staff
E	*	Laboratory			AA1, AA5	Staff
F		Laboratory	***************************************		AA1, AA5	Staff
G		Laboratory		TTh 12, 1	AA1, AA5	Staff
H		Laboratory		TTh 2, 3	AA1, AA5	Staff
**	Chem 3	General Chemistry—				
1		Lecture (Lab. Secs. BDEI)	4	MWF 9	BB5	Story
1 2 3 4		Lecture (Lab. Secs. ACFI)	4	MWF 10	BB5	Rollinson
3		Lecture (Lab. Secs. AEFH)	4	MWF 3	BB5	White
4		Lecture (Lab. Secs. BDGI)	4	TThS 8	BB5	Spurr
5		Lecture (Lab. Secs. ACGH)	4	TThS 10	BB5	Spurr
5 ABCDEFGH		Laboratory		MW 8, 9	AA10, AA6	Staff
B		Laboratory		MW 10, 11 MW 12, 1	AA10, AA6 AA10, AA6	Staff Staff
D		Laboratory		MW 2, 3	AA10, AA6	Staff
E		Laboratory			AA10, AA6	Staff
F		Laboratory		TTh 10, 11	AA10, AA6	Staff
G		Laboratory			AA10, AA6	Staff
H		Laboratory		TTh 2, 3	AA10, AA6	Staff
Î		Laboratory		F 2,3, S 10, 11	AA10, AA6	Staff
	Chem 13	General Chemistry—Lecture				
		(Home Economics only)	3	TTh 11	BB5	Rollinson
AB		Laboratory		T 8, 9, 10	AA7	Staff
В		Laboratory		T 1, 2, 3	AA7	Staff
CD		Laboratory		Th 8, 9, 10	AA7	Staff
D	OL 15 0	Laboratory		S 9, 10, 11	AA7	Staff
	Chem 17	qualitative Analysis—Lecture	3	W 11	BB5	Story
A B		Laboratory		MW 1, 2, 3	K9 K9	
ь	Cham 10	Laboratory Quantitative Analysis—Lecture	4	TTh 1, 2, 3 TTh 12	BB5	Stuntz
Δ	Onem 13	Laboratory		MF 1, 2, 3	K9, K231	Stanta
AB		Laboratory		TTh 1, 2, 3	K9	
D	Chem 23 (Quantitative Analysis—Lecture	4	TTh 8	T103	Stuntz
A	O	Laboratory		TTh 1, 2, 3	K231	
В		Laboratory		MW 9, 10, 11	K231	Acres de la constante de la co
	Chem 33 E	lements of Organic Chemistry	2	TTh 1	A1	Woods
A	Chem 34 E	lements of Organic Laboratory	1	M 1, 2, 3	CC	Woods
В	***************************************	***************************************	1	T 2, 3, 4 Th 2, 3, 4	CC	Woods
C			1	Th 2, 3, 4	CC	Woods
	Chem 35 I	lementary Organic Chemistry	2 2 2 2 2 2 2	TTh 1	BB5	Reeve
A		Elementary Organic Laboratory	2	TTh 8, 9, 10	CC	Drake, Staff
В	Cham 97 F	1	2	F 1,2,3, S 9,10,11	CC	Drake, Staff
A	Chem 37E	lementary Organic Chemistry lementary Organic Laboratory	2	TTh 9	A1 CC	Drake Drake, Staff
A B	Chem soE	tementary Organic Laboratory	2 0	MW 8, 9, 10	CC	Drake, Staff
C			2	MW 12, 1, 2 TTh 1, 2, 3	ČČ	Drake, Staff
0	Chem 41 T	he Chemistry of Textiles	4	TTh 10,	CC	Diake, Stan
				TTh 1, 2, 3	CC1	Wiley
	Chem 101A	dvanced Inorganic Chemistry	2	TTh 4	BB1	Story
	Chem 143A	dvanced Organic Chemistry	2	TTh 9	BB5	Reeve
	Chem 144A	dvanced Organic Laboratory	2	Arranged	K306	Pratt
	Chem 148T	he Identification of Organic				2.00
		Compounds	2	S 11, Arr	T13, K306	Pratt
	Chem 150C	rganic Quantitative Analysis	2	TTh 1, 2, 3	K310	Aldridge
	Chem 163B	iochemistry	2 2 2 2 3	TTh 10	BB1	Veitch
	Chem 164E	iochemistry Laboratory	2	TTh 1, 2, 3	CC5	Veitch
	Chem 199 F	ood Analysisllements of Physical Chemistry	3	MW 1, 2, 3, T 9	CC1 T314	Wiley Brown
	Chem 184 F	lements of Physical Chemistry	2	TTh 8 F 2, 3, 4	K208	Brown
	Chem 189 P	hysical Chemistry	3	MWF 8	EE15	Svirbely
A	Chem 190 P	hysical Chemistry Laboratory	3 2 2 2 1	MW 9, 10, 11	K208	Pickard
B1,2		aysica: Onemistry Laboratory	2	MW 1. 2. 3	K208, K208	Pickard
C1,2		***************************************	2	TTh 1, 2, 3	K208, K208	Pickard
A	Chem 194G	lassblowing Lab. (Limited)	1	S 9, 10, 11	K113	Carruthers
В			1	M 7, 8, 9 P.M	K113	Carruthers
	Chem 203T	he Chemistry of the Rarer				
		Elements	2 2	W 5, S 9	BB5	White
	Chem 204A	dvanced Inorganic Laboratory	2	Arranged	K22	Story
	Chem 205R	adiochemistry	2	TTh 5	BB1	Rollinson
	Chem 206S	pectrographic Analysis (Limited) pectrographic Analysis (Limited)	1	Arranged	K7	White
	Chem zus S	pectrographic Analysis (Limited)	1	Arranged	K7	White

SECTION	DEPT. AND NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
CHEMI	STRY—(Cont	inued)				
	Chem 223	Chemical Microscopy	2 2	Arranged	Arranged	Stuntz
	Chem 228	Advanced Quantitative Analysis	2	Arranged	K231	Stuntz
	Chem 249	Physical Aspects of Organic Chemistry	2	MF 5	T219	Woods
	Chem 253	Organic Sulfur Compounds	2	MW 4	T5	Dewey
	Chem 254	Advanced Organic Preparations	2-4	Arranged	K306	Pratt
	Chem 258	The Identification of Organic		244	Man France	D 44
	Cham 000	Compounds, An Adv. Course Advanced Biochemistry	2-4	S 11, Arr	T13, K306 BB1	Pratt Veitch
	Chem 264	Adv. Biochemistry Laboratory	2 2	Arranged	K105	Veitch
	Chem 266	Biological Analysis	2	MF 9, 10, 11	CC1	Wiley
	Chem 268	Special Problems in			*****	77 1/ 1
	Cl 007	Biochemistry	2-4	Arranged	K105	Veitch
	Chem 287	Infra-Red and Raman Spectroscopy	2	TTh 4	T18	Spurr
	Chem 304	Electrochemistry Laboratory	2 2 2	Arranged	K307	Svirbely
	Chem 313	Molecular Structure	2	WF 8	T314	Brown
	Chem 351	Seminar	1	F 11	BB5	Woods
	Chem 360	Research	*************	Arranged	•	. Staff
OMPA	RATIVE LIT	ERATURE		The second secon		
	CL 102	Introd. Survey of Comp. Lit	3	MWF 1	A204	Zucker
		The Old Testament as Literature	2	TTh 9	A204	Zucker
DAIRY						
1	Dairy 1	Fundamentals of Dairying—				
	2011	Lecture	3	TTh 1	O336	Cairns
2 A1,2		Lecture	3	TTh 1	F112	
A1,2		Laboratory	*************	M 12, 1	Judg. Pav.,	Tall
B1,2		Tahanatama		M 2, 3	D312 Judg. Pav.,	Ellmore
D1,4		Laboratory	***************************************	IVI 4, 5	D312	Ellmore
C1,2		Laboratory		W 12, 1	Judg. Pav.,	1
D10				****	D312	Ellmore
D1,2		Laboratory	***************************************	W 2, 3	Judg. Pav.,	
	Dairy 30 1	Dairy Cattle Judging	2	S 8,9,10,11	D312 D312,	
	24113 00	Daily Cattle suuging	-	D 0,0,10,11	Judg. Pav.	Cairns
	Dairy 40(Grading Dairy Products	1	W 2, 3	D312	-
n .	Dairy 101]	Dairy Production	3	MW 8, Th 2, 3	D308	Cairns
Dair	y 109Mark	et Milk	4	TTh 8, TTh 9, 10, 11	D308	Arbuckle
	Dairy 111	Concentrated Milk Products	2	F 1, F 2, 3, 4	D308	221 Duckie
	Dairy 114S	pecial Laboratory Methods	4	TTh 1.	2000	Name and Address of the Address of t
				TTh 2, 3, 4	D308	Arbuckle
	Dairy 116I	Dairy Plant Management	4	WF 11,	D308	
	Dairy 121 T	Dairy Seminar	1	WF 8, 9, 10	D308	Cairns
A	Dairy 124 S	pecial Problems in Dairying	2-4	Arranged		
В			2-4	Arranged		Staff
	Dairy 204 N	Iethods of Dairy Research	1-5	Arranged	***************************************	Staff
	Dairy 205S	eminar	3-8	M 10	***************************************	Staff Staff
	Dairy 208	lesearch	3-8	Arranged		Stall
CONO				Same and the same		
1	Econ 4E	conomic Developments	2	MW 1	Q30	Titus
0		***************************************	2	MW 3	Q30	Titus
A		***************************************	2	TTh 11	Q243	Titus Robinson
	Econ 5 F	conomic Developments	2	MF 10	Q30 Q30	Miller
2		conomic Developments	2	MF 12	Q30	Miller
3 .		***************************************	2	MF 2	Q31	Cole
4 .		***************************************	2	TTh 9	Q30	Hamil
	***************************************	***************************************	2 2 2 2 2 2 2 2 2 2 2 2 3	TTh 12	Q31	Cole
		***************************************	2	TTh 1	Q243 Q31	Barrett Cole
			2	TTh 3	Q31 Q243	Barrett
		***************************************	2	WS 10	Q30	Miller
) .			2	WS 12	Q30	Miller
]	Econ 31P	rinciples of Economics	3	MWF 8	Q146	Miller
		***************************************	3	MWF 11	Q147	Norton
		***************************************	3	MWF 1	Q31	Barrett
		***************************************	3 3	MWF 3 TThS 11	Q31 Q31	Barrett Robinson
			3	TThS 9	Q31 Q31	Robinson
		inciples of Economics	3	MWF 8	0147	J. Sylvester

ECTION	DEPT. AND NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
CONO	MICS—(Cor	tinued)				
2			3	MWF 9	Q147	Cole
3			3	MWF 11	Q147	Cole
4			3	MWF 12	Q147	J. Sylvester
5	***************************************		3	MWF 2	Q147	Hamil
6	***************************************		3	MWF 4	Q147	Hamil
7	***************************************		3	TThS 8	Q147	Titus
8	***************************************		3	TThS 9	Q147	Titus
9	***************************************		3	TThS 10	Q147	Hilton
0	T 07		3 3	TThS 11	Q147	Hilton
1a,b		Fundamentals of Economics	3	MWF 8	Q31, A16	Hamil, Hilton
2 3			3	MWF 12 TThS 10	T18 Q31	Hilton Norton
1		Comparative Economic Systems	3 3 3 3 3 3	MWF 9	Q146	Gruchy
2		Comparative Economic Systems	3	TThS 9	Q146	Gruchy
4	Econ 134	Contemporary Economic Thought	3	MWF 10	Q147	Gruchy
1	Econ 140	Money and Banking	3	MWF 10	T10	Watson
2			3	MWF 3	Q147	Moeller
3	district and a service of the service of		3	TThS 8	Q146	Watson
4			3	TThS 11	N106	Watson
	Econ 142	Public Finance and Taxation	3	MWF 11	Q243	Ratzlaff
	Econ 149	International Finance and			23.0	
	-	Exchange	3	MWF 1	Q28A	Ratzlaff
		Mktg. Prin. & Organization	3	MWF 11	Q146	Grubb
2			3	MWF 1	Q147	Grubb
3			3	TThS 10	Q146	Shotwell
4	Face 160	Labor Economics	3 3	TThS 12 MWF 8	Q147 R112	Shotwell Norton
2		Labor Economics	3	MWF 4	Q148	Barrett
2			3	TThS 8	Q148	Robinson
í			3	TThS 11	Q146	Robinson
		Economics of American Industry.	3	MWF 2	GG6	Clemens
	Econ 230	Hist. of Economic Thought	3	MWF 3	Q243	Ratzlaff
	Econ 233	Seminar in Advanced Economic Theory	3	Arranged	100000	
DUCAT	TION					
2011	Ed 2	Introduction to Education	2	Т 2	A1	Wiggin
		Laboratory		Th 8	T119	Wiggin
A B C D		Laboratory		Th 9	T119	Wiggin
C		Laboratory		Th 10	T119	Wiggin
	,	Laboratory		Th 11	T119	Wiggin
Ð		Laboratory		Th 2	T119	Wiggin
	Ed 52	Children's Literature	2 2	TTh 4	T102	Bryan
		History of Education in the U.S Comparative Education—	2	S 8, 9	T102	Wiggin
		Western Hem.	2	Arranged		Benjamin
	Ed 126	The Elementary School Curr	2 2	T 7, 8 P. M	T13	Denecke
	Ed 131	Theory of the Senior High School.	2	T 3, 4	T103	VanZwoll
	Ed 142	High School Course of Study—				
		Literature	2	TTh 2	T218	Bryan
	Ed 145	Principles of High School Tchg	2	S 8, 9	A1	Brechbill
	Ed 147	Audio-Visual Education	2	TTh 10	T108	Brechbill Staff
	Ed 149	Methods & Practice of Teaching Educational Measurement	2 2 9 2	S 8, 9 Arr	A1	Brechbill, Staff Brechbill
	Ed 150	Remedial Reading Instruction	2 9	MTWF 11 Th 7, 8 P. M	A1 T103	Schindler
		Educational Sciology—	4	In 1, 6 F. M	1100	Schinder
	100	Introductory	2	MWThF 10	R112	Stewart
	Ed 162	Mental Hygiene in the Classroom	2	TTh 3	T119	
	Ed 207	Seminar in Philosophy of Ed	2 2 2 2	M 7, 8 P. M	T102	Benjamin
	Ed 209	Seminar in History of Education	2	M 7, 8 P. M	T103	Wiggin
	Ed 210	The Org. and Admin. of Public Education	2	S 10, 11	T103	Newell
	Ed 223	Practicum in Personnel				
	77.4 004	Relationships	2-6	W 7, 8 P. M	T112	Newell
	Ed 224	Internship in School Adminis	12-16	Arranged	771.00	Newell
	Ed 225	School Public Relations	2	T 7, 8 P. M	T102	VanZwoll VanZwoll
	Ed 244	Public School Personnel Admin	2	S 8, 9	T119	Vanziwon
	Ed 244	Applic. of Theory and Research to the Lang. Arts in Ele. Schools	9	S 8, 9	T108	Schindler
	Ed 250	Analysis of the Individual	2 2	S 10, 11	T108	Schillder
		Occupational Information	2	M 7, 8 P. M	T102	
	Ed 278	Seminar in Special Education	2	W 7, 8 P. M	T119	Denecke
			Aut .	TE TE W M S ATM PARTIES		

SECTION	DEPT. AND NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR		Instructor
EDUCA	TION—(Cont	inued)				
ном	E ECONOM HEEd 102	ICS ÉDUCATION Prob. in Teaching Home Econ	3	MTWThF 10,	200	3-
	HEEd 140	Curriculum, Instruction and		W 9		Spencer
		ObservationTeaching Secondary School	3	MWF 9	T119	Spencer
	110104 110	Voc. Home Economics	9	S 8, 9, Arr	. A1	Spencer, Brechbill
HUM		OPMENT EDUCATION	0	m	D110	Ct- M
A	HDEd 101	Principles of Human Develop, II Laboratory		T 1, Arr	T10	Staff
B		Laboratory		W 1	T108	
D		Laboratory		W 2	T108	
F		Laboratory	*************	Th 9	R112	
H		Laboratory		Th 1	T5	
A B C D E F G H I J		Laboratory			T5	
	HDEd 204	Introd. to Human Development				St- at
	HDEd 206	and Child Study Socialization Processes in H.D. I	3 3	S 9, 10, 11 S 9, 10, 11	R103 R112	Staff Staff
1 2 1		Socialization Processes in H.D.II.	3 3 3	S 9, 10, 11 MW 1, 2 M 7, 8, 9 P.M.	G7 T102	Staff Staff
1 2	HDEd 209	Self Processes in H.D. II	3	TTh 10, 11 S 9, 10, 11	G7	Staff Staff
4	HDEd 231	Field Program in Child Study II	2-6	Arranged		Staff
	HDEd 250 HDEd 270	Direct Study of Children Seminars in Spec. Topics in H.D.	1 2	Arranged		Staff Staff
INDU	STRIAL ED	UCATION				
	IEd 10	Arts Crafts IIShop Calculations	2	TTh 10, 12 MWF 3	I P101	Warrick Gallik
	IEd 21	Mechanical Drawing II	2	WF 8, 9 TTh 8, 9	Ţ	Warrick
	IEd 23	Machine Woodworking I Arc and Gas Welding	1	TTh 3	I	Maley Maley
	IEd 24	Sheet Metal Work Art Metal Work I	2 3 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	MW 1. 2	I	Maley Maley
	IEd 28	Electricity I	2	MW 8, 9	Ĩ	Harrison
	IEd 67	Mechanical Drawing III Cold Metal Work	2	WF 10, 11 MW 10, 11	I	Warrick Maley
		General ShopFoundry	2	W 4, 5	I	Brown Maley
	IEd 140	Curr., Inst., & Obs.—Ind. Ed. Methods & Prac. of Teaching	3	MTWThF 1, F 2	P101	Brown
		Industrial Education	9	S 8, 9, Arr		Brechbill, Brown
	IEd 207	Shop Organ. and Management Phil. of Ind. Arts Education	9 2 2	T 4, 5	T209 T119	Maley Ludington
	IEd 2401	Research in Ind. Arts and Voc. Education	2	Arranged		Brown, Maley
	IEd 248	Seminar in Ind. Arts and Voc. Education	2	M 4, 5		Brown
NITTO	EDV SCHOO	OL—KINDERGARTEN	-	AVA 2, 0		Diown
	UCATION					
	CEd 2	Orientation, Observation and Record Taking	2	Т 1	T102	Glass
A B		Laboratory		T 10, 11 Th 10, 11	L11 H222	Glass Glass
1	CEd 51	Obs. and Exp. in the Nursery		T 9, 10	T103	C. ALDO
2		School and Kindergarten	1	Th 9, 10	T103	22.22
	CEd 101(Child Development II	3 3	MWF 10	T119 T119	McNaughton McNaughton
	CEd 115(Children's Activities & Activity Materials	3	Th o,	T202,	-
	CEd 116	Creative Expression (Limited to			Nursery School	MacCarteney
		Nursery School—Kind. majors)	3	M 1, Th 2, 3, W 1, 2	T108, Nursery School	Powell, Shulman
		Curr., Inst., and Obs.—Nursery School	3	MWF 3	T102	Powell
		Guidance in Behavior Problems	3 4-8	MF 2, Arr W 4	T108 T202	Powell Shulman
,	CEd 150C	Curr., Inst., and Obs.— Kindergarten	3	Th 4, 5, Arr.	T119	Limborg
	CEd 159 T	eaching Kindergarten	4-8	W 4.	T202	Shulman

AeroE 104	Instructor	LECTURE ROOM	TIME SCHEDULED DAY AND HOUR	CREDIT		DEPT. AND NUMBER
AeroE 101						NGINEERING
AeroE 104	G1	*****	247777 40		AL ENGINEERING	AERONAUTICAI
AeroE 106 .Airplane Fabrication Shop	Sherwood Corning	J126 1204	MWF 10	3	Airplane Layout Drofting	AeroE 101 .
AeroE 108 Airplane Design	Rivello	S36 S16	Th 10 T 1 2 3	• . 1	6 Airplane Fabrication Shop	AeroE 104
Chemical Engineering	Corning		TTh9. MW1.2.3	4	8 Airplane Design	AeroE 108
Chemical Engineering	Staff	J125, J207	MWF10, F1,2,3	$\tilde{4}$	0 .Aircraft Power Plants	AeroE 110
Chemical Engineering	Staff		T 10, Th 1, 2, 3	2	2Aeronautical Laboratory	AeroE 112.
ChE 10	Rivello	J125	MWF 8	3	4 Mech. of Aircraft Structures	AeroE 114 .
Che 21. Crystallography and Mineralogy Che 61. Principles of Metallurgy 2 T7. Th 1, 2, 3 U16, U13 Che 103s. Elements of Chem. Engineering 3 MWF 11. U116 Sm Che 104. Senior Seminar. 1 F11. U111 State 105s. Advanced Unit Operations 5 T9.10, Th 8-5 U114, U1 Bo Che 108s. Chemical Technology 2 MW 10. U15 Sm Che 109s. Chem. Engr. Thermodynamics 2 MW 11. U14 U18 Che 109s. Chem. Engr. Thermodynamics 2 MW 10. U15 Sm Che 203. Graduate Seminar. 1 F10. U110 State 1055. Advanced Engr. Thermodynamics 2 MW 11. U114 Bio Che 203. Graduate Seminar. 1 F10. U110 State 1055. Che 205. Research in Chem. Englineering Che 210s. Che 205.			TTL 0	, 1		
Che 21.	Bonney, Bilbrey	U16 U13	MW 1 2 3	4	water, rueis and Lubricants	One 10
Che 61.		U112. U112	T 2. Th 1. 2. 3	2	Crystallography and Mineralogy	ChE 21
Che 104		U112	TTh 9	2	Principles of Metallurgy	ChE 61
Che 105s	Smatko	U16	MWF 11	3	Elements of Chem. Engineering	ChE 103s
Che 203. Graduate Seminar 1 F 10 U110 Sta Che 205. Research in Chem. Engineering Arranged Che 207s Plant Design Studies 3 Arranged U110 Hu Che 210s Gaseous Fuels 2 Arranged U110 Hu Che 210s Gaseous Fuels 2 Arranged U110 Hu Che 214 Corrosion and Metal Protection 4 MW 12, T 11, 12 U112, U111 Sm WI12, T 11, 12 U112, U111 Sm WI12, T 11, 12 U112, U111 Sm U110 Hu Che 214 Cerosion and Metal Protection 4 MW 12, T 11, 12 U112, U111 Sm U110 Hu Che 214 Cerosion and Metal Protection 4 MW 12, T 11, 12 U112, U111 Sm U110 Hu Che 214 Cerosion and Metal Protection 4 MW 12, T 11, 12 U112, U111 Sm U110 U110, U111 U112, U112	Bonney		T 0 10 Th 0 5	1 =	Senior Seminar	1 ChE 104
Che 203. Graduate Seminar 1 F 10 U110 Sta Che 205. Research in Chem. Engineering Arranged Che 207s Plant Design Studies 3 Arranged U110 Hu Che 210s Gaseous Fuels 2 Arranged U110 Hu Che 210s Gaseous Fuels 2 Arranged U110 Hu Che 214 Corrosion and Metal Protection 4 MW 12, T 11, 12 U112, U111 Sm WI12, T 11, 12 U112, U111 Sm WI12, T 11, 12 U112, U111 Sm U110 Hu Che 214 Cerosion and Metal Protection 4 MW 12, T 11, 12 U112, U111 Sm U110 Hu Che 214 Cerosion and Metal Protection 4 MW 12, T 11, 12 U112, U111 Sm U110 Hu Che 214 Cerosion and Metal Protection 4 MW 12, T 11, 12 U112, U111 Sm U110 U110, U111 U112, U112	Bonney	U114, U1	Th 9, 10, Th 8-5	5	Advanced Unit Operations	2
Che 203. Graduate Seminar 1 F 10 U110 Sta Che 205. Research in Chem. Engineering Arranged Che 207s Plant Design Studies 3 Arranged U110 Hu Che 210s Gaseous Fuels 2 Arranged U110 Hu Che 210s Gaseous Fuels 2 Arranged U110 Hu Che 214 Corrosion and Metal Protection 4 MW 12, T 11, 12 U112, U111 Sm WI12, T 11, 12 U112, U111 Sm WI12, T 11, 12 U112, U111 Sm U110 Hu Che 214 Cerosion and Metal Protection 4 MW 12, T 11, 12 U112, U111 Sm U110 Hu Che 214 Cerosion and Metal Protection 4 MW 12, T 11, 12 U112, U111 Sm U110 Hu Che 214 Cerosion and Metal Protection 4 MW 12, T 11, 12 U112, U111 Sm U110 U110, U111 U112, U112	Bilbrey	U114	MWF 8	3	Fuels and their Utilization	ChE 107
Che 203. Graduate Seminar 1 F 10 U110 Sta Che 205. Research in Chem. Engineering Arranged Che 207s Plant Design Studies 3 Arranged U110 Hu Che 210s Gaseous Fuels 2 Arranged U110 Hu Che 210s Gaseous Fuels 2 Arranged U110 Hu Che 214 Corrosion and Metal Protection 4 MW 12, T 11, 12 U112, U111 Sm WI12, T 11, 12 U112, U111 Sm WI12, T 11, 12 U112, U111 Sm U110 Hu Che 214 Cerosion and Metal Protection 4 MW 12, T 11, 12 U112, U111 Sm U110 Hu Che 214 Cerosion and Metal Protection 4 MW 12, T 11, 12 U112, U111 Sm U110 Hu Che 214 Cerosion and Metal Protection 4 MW 12, T 11, 12 U112, U111 Sm U110 U110, U111 U112, U112	Smatko	U15	MW 10	2	Chemical Technology	ChE 108s
ChE 205. Research in Chem. Engineering ChE 207s Plant Design Studies. 3 Arranged U110 Hu ChE 210s Gaseous Fuels 2 MW 12, T 11, 12 U112, U111 Sm ChE 210s Gaseous Fuels 2 MW 12, T 11, 12 U112, U111 Sm ChE 210s Gaseous Fuels 2 MW 12, T 11, 12 U112, U111 Sm ChE 210s Gaseous Fuels 2 MW 12, T 11, 12 U112, U111 Sm ChE 210s Gaseous Fuels 3 TTh 8. J130 Coulomb Che 210s Gaseous Fuels 3 TTh 9. J1380 Coulomb Che 210s Gaseous Fuels Gaseous Fuels	Bonney	U114	MW 11		Chem. Engr. Thermodynamics	ChE 109s
ChE 207s	Staff Staff	0110	Arranged		Research in Chem Engineering	ChE 203
Che 210s. Gaseous Fuels. 2	Huff		Arranged	3	Plant Design Studies	ChE 2078
CIVIL ENGINEERING	Huff	U110	Arranged	2	Gaseous Fuels	ChE 210s
1 CE 50. Hydraulics—Lecture. 3 TTh 8 J130 Co 3 Lecture. 3 TTh 11. J130 Co A Laboratory. M 1, 2, 3 S30 Co B Laboratory. M 3, 4, 5 S30 Rec C Laboratory. T 1, 2, 3 S30 Rec D Laboratory. T 3, 4, 5 S30 Co E Laboratory. W 1, 2, 3 S30 Co F Laboratory. Th 1, 2, 3 S30 Rec G Laboratory. Th 1, 2, 3 S30 Rec H Laboratory. Th 3, 4, 5 S30 Rec H Laboratory. Th 1, 2, 3 S30 Rec Lecture. 3 M 11. J7 Pic 3 Lecture. 3 T 11. J7 Pic 4 Lecture. 3 T 1, 2, 3 J103, J102 Pic B1,2 Lecture.<	Smatko	U112, U111		4	Corrosion and Metal Protection	ChE 214
Lecture						
4 Lecture. 3 Th 11. J7 Ha A1,2 Laboratory. TTh 1, 2, 3 J103, J102 Pic B1,2 Lecture 4 MWF 8. J104A Pip 1 CE 100 Theory of Structures—Lecture. 4 MWF 8. J104A Pip 2 Lecture. 4 MWF 11. J104A Pip B Laboratory. F 1, 2, 3 J202 Pip B Laboratory. F 1, 2, 3 J202 Pip CE 103 Concrete Design—Lecture 6 MTWThF 9. J104 Alle A Lecture. 6 MTWThF 10. J104 Alle A Laboratory. M1, 2, 3 J203 Alle B Laboratory. Th, 1, 2, 3 J203 Alle CE 105 Sewerage—Lecture. 3 MW 10. J127 Ott B Laboratory. T, 2, 3, 4, 5 J203 Ott CE 206 Elements of Highwa	Cournyn		TTh 8	3	Hydraulics—Lecture	1 CE 50
4 Lecture. 3 Th 11. J7 Ha A1,2 Laboratory. TTh 1, 2, 3 J103, J102 Pic B1,2 Lecture 4 MWF 8. J104A Pip 1 CE 100 Theory of Structures—Lecture. 4 MWF 8. J104A Pip 2 Lecture. 4 MWF 11. J104A Pip B Laboratory. F 1, 2, 3 J202 Pip B Laboratory. F 1, 2, 3 J202 Pip CE 103 Concrete Design—Lecture 6 MTWThF 9. J104 Alle A Lecture. 6 MTWThF 10. J104 Alle A Laboratory. M1, 2, 3 J203 Alle B Laboratory. Th, 1, 2, 3 J203 Alle CE 105 Sewerage—Lecture. 3 MW 10. J127 Ott B Laboratory. T, 2, 3, 4, 5 J203 Ott CE 206 Elements of Highwa	Cournyn		TTh 9		Lecture	3
4 Lecture. 3 Th 11. J7 Halloratory. Price. B1,2 Laboratory. TTh 1, 2, 3 J103, J102 Price. 1 CE 100 Theory of Structures—Lecture. 4 MWF 8. J104A Price. 2 Lecture. 4 MWF 11. J104A Price. 3 Th 1, 2, 3 J202 Price. Price. 4 MWF 11. J104A Price. B Laboratory. F 1, 2, 3 J202 Price. 1 CE 103 Concrete Design—Lecture. 6 MTWThF 9. J104 Alle. 2 Lecture. 6 MTWThF 9. J104 Alle. 3 Laboratory. M1, 2, 3 J203 Alle. 4 Laboratory. Th 1, 2, 3 J203 Alle. 4 Laboratory. Th 1, 2, 3, 4, 5 J202 Ott. 5 Laboratory. Th 1, 2, 3, 4, 5 J203 Ott. 6 Laboratory. <td>Cournyn</td> <td>S30</td> <td>M 1. 2. 3</td> <td></td> <td></td> <td>A</td>	Cournyn	S30	M 1. 2. 3			A
A	Redd	S30	M 3, 4, 5			В
4 Lecture. 3 Th 11. J7 Halloratory. Price. B1,2 Laboratory. TTh 1, 2, 3 J103, J102 Price. 1 CE 100 Theory of Structures—Lecture. 4 MWF 8. J104A Price. 2 Lecture. 4 MWF 11. J104A Price. 3 Th 1, 2, 3 J202 Price. Price. 4 MWF 11. J104A Price. B Laboratory. F 1, 2, 3 J202 Price. 1 CE 103 Concrete Design—Lecture. 6 MTWThF 9. J104 Alle. 2 Lecture. 6 MTWThF 9. J104 Alle. 3 Laboratory. M1, 2, 3 J203 Alle. 4 Laboratory. Th 1, 2, 3 J203 Alle. 4 Laboratory. Th 1, 2, 3, 4, 5 J202 Ott. 5 Laboratory. Th 1, 2, 3, 4, 5 J203 Ott. 6 Laboratory. <td>Redd</td> <td>S30</td> <td>T 1. 2. 3</td> <td></td> <td>Laboratory</td> <td>C</td>	Redd	S30	T 1. 2. 3		Laboratory	C
4 Lecture. 3 Th 11. J7 Ha A1,2 Laboratory. TTh 1, 2, 3 J103, J102 Pic B1,2 Lecture 4 MWF 8. J104A Pip 1 CE 100 Theory of Structures—Lecture. 4 MWF 8. J104A Pip 2 Lecture. 4 MWF 11. J104A Pip B Laboratory. F 1, 2, 3 J202 Pip B Laboratory. F 1, 2, 3 J202 Pip CE 103 Concrete Design—Lecture 6 MTWThF 9. J104 Alle A Lecture. 6 MTWThF 10. J104 Alle A Laboratory. M1, 2, 3 J203 Alle B Laboratory. Th, 1, 2, 3 J203 Alle CE 105 Sewerage—Lecture. 3 MW 10. J127 Ott B Laboratory. T, 2, 3, 4, 5 J203 Ott CE 206 Elements of Highwa	Cournyn	S30	T 3, 4, 5		Laboratory	D
4 Lecture 3 Th 11 J7 Ha A1,2 Laboratory TTh 1, 2, 3 J103, J102 Pic B1,2 Lecture 4 MWF 8 J104A Pip 1 CE 100 Theory of Structures—Lecture 4 MWF 8 J104A Pip 2 Lecture 4 MWF 11 J104A Pip B Laboratory F 1, 2, 3 J202 Pip B Laboratory F 1, 2, 3 J202 Pip 1 CE 103 Concrete Design—Lecture 6 MTWThF 9 J104 Alle 2 Lecture 6 MTWThF 10 J104 Alle A Laboratory M1, 2, 3 J203 Alle B Laboratory Th, 2, 3 J203 Alle CE 105 Sewerage—Lecture 3 MW 9 J127 Ott B Laboratory T1, 2, 3, 4, 5 J203 Ott CE 206 Elements of Highways	Cournyn Redd		W 1, 2, 3 W 3 4 5		Laboratory	F
4 Lecture 3 Th 11 J7 Ha A1,2 Laboratory TTh 1, 2, 3 J103, J102 Pic B1,2 Lecture 4 MWF 8 J104A Pip 1 CE 100 Theory of Structures—Lecture 4 MWF 8 J104A Pip 2 Lecture 4 MWF 11 J104A Pip B Laboratory F 1, 2, 3 J202 Pip B Laboratory F 1, 2, 3 J202 Pip 1 CE 103 Concrete Design—Lecture 6 MTWThF 9 J104 Alle 2 Lecture 6 MTWThF 10 J104 Alle A Laboratory M1, 2, 3 J203 Alle B Laboratory Th, 2, 3 J203 Alle CE 105 Sewerage—Lecture 3 MW 9 J127 Ott B Laboratory T1, 2, 3, 4, 5 J203 Ott CE 206 Elements of Highways	Redd	S30	Th 1, 2, 3	***************************************	Laboratory	G .
4 Lecture 3 Th 11 J7 Ha A1,2 Laboratory TTh 1, 2, 3 J103, J102 Pic B1,2 Lecture 4 MWF 8 J104A Pip 1 CE 100 Theory of Structures—Lecture 4 MWF 8 J104A Pip 2 Lecture 4 MWF 11 J104A Pip B Laboratory F 1, 2, 3 J202 Pip B Laboratory F 1, 2, 3 J202 Pip 1 CE 103 Concrete Design—Lecture 6 MTWThF 9 J104 Alle 2 Lecture 6 MTWThF 10 J104 Alle A Laboratory M1, 2, 3 J203 Alle B Laboratory Th, 2, 3 J203 Alle CE 105 Sewerage—Lecture 3 MW 9 J127 Ott B Laboratory T1, 2, 3, 4, 5 J203 Ott CE 206 Elements of Highways	Cournyn	S30	Th 3, 4, 5		Laboratory	H
4 Lecture 3 Th 11 J7 Ha A1,2 Laboratory TTh 1, 2, 3 J103, J102 Pic B1,2 Leboratory TTh 1, 2, 3 J103, J102 Pic 1 CE 100 Theory of Structures—Lecture 4 MWF 8 J104A Pip 2 Lecture 4 MWF 11 J104A Pip A Laboratory F 1, 2, 3 J202 Pip B Laboratory F 1, 2, 3 J202 Pip 1 CE 103 Concrete Design—Lecture 6 MTWThF 9 J104 Alle 2 Lecture 6 MTWThF 10 J104 Alle 3 Laboratory Th 1, 2, 3 J203 Alle 4 Laboratory Th 1, 2, 3 J203 Alle 5 Lecture 3 MW 10 J127 Ott 6 Laboratory T 1, 2, 3, 4, 5 J203 Ott 7 Lecture 3	Pickering	J7	M 11	3	Curves and Earthwork—Lecture	1 CE 51
4 Lecture 3 Th 11 J7 Ha A1,2 Laboratory TTh 1, 2, 3 J103, J102 Pic B1,2 Leboratory TTh 1, 2, 3 J103, J102 Pic 1 CE 100 Theory of Structures—Lecture 4 MWF 8 J104A Pip 2 Lecture 4 MWF 11 J104A Pip A Laboratory F 1, 2, 3 J202 Pip B Laboratory F 1, 2, 3 J202 Pip 1 CE 103 Concrete Design—Lecture 6 MTWThF 9 J104 Alle 2 Lecture 6 MTWThF 10 J104 Alle 3 Laboratory Th 1, 2, 3 J203 Alle 4 Laboratory Th 1, 2, 3 J203 Alle 5 Lecture 3 MW 10 J127 Ott 6 Laboratory T 1, 2, 3, 4, 5 J203 Ott 7 Lecture 3	Pickering Harden	17	W 11	3	Lecture	2
A1,2	Harden	J7	Th 11			
B1,2	Pickering, Harden	J103, J102	MW 1. 2. 3			A1,2
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Pickering, Harden		TTh 1, 2, 3		Laboratory	B1,2
CE 201 Advanced Strength of Materials 3 MWF 10 J6, S18 Bar CE 204 Advanced Foundations 3 MWF 9 J6, S18 Bar CE 206 Theory of Concrete Mixtures 3 MWF 8 S30, S19 Wa CE 215 Sanitary Laboratory 3 T 8, TTh 9,10,11 SB5 Otto	Piper		MWF 8			1 CE 100
CE 201 Advanced Strength of Materials 3 MWF 10 J6, S18 Bar CE 204 Advanced Foundations 3 MWF 9 J6, S18 Bar CE 206 Theory of Concrete Mixtures 3 MWF 8 S30, S19 Wa CE 215 Sanitary Laboratory 3 T 8, TTh 9,10,11 SB5 Otto	Piper		T 1 2 3			A A
CE 201 Advanced Strength of Materials 3 MWF 10 J6, S18 Bar CE 204 Advanced Foundations 3 MWF 9 J6, S18 Bar CE 206 Theory of Concrete Mixtures 3 MWF 8 S30, S19 Wa CE 215 Sanitary Laboratory 3 T 8, TTh 9,10,11 SB5 Otto	Piper		F 1, 2, 3			B
CE 201 Advanced Strength of Materials 3 MWF 10 J6, S18 Bar CE 204 Advanced Foundations 3 MWF 9 J6, S18 Bar CE 206 Theory of Concrete Mixtures 3 MWF 8 S30, S19 Wa CE 215 Sanitary Laboratory 3 T 8, TTh 9,10,11 SB5 Otto	Allen		MTWThF 9	6	Concrete Design—Lecture	1 CE 103
CE 201 Advanced Strength of Materials 3 MWF 10 J6, S18 Kel CE 204 Advanced Foundations 3 MWF 9 J6, S18 Bar CE 206 Theory of Concrete Mixtures 3 MWF 8 S30, S19 Wa CE 215 Sanitary Laboratory 3 T 8, TTh 9,10,11 SB5 Otto	Allen		MTWThF 10		Lecture	2
CE 201 Advanced Strength of Materials 3 MWF 10 J6, S18 Bar CE 204 Advanced Foundations 3 MWF 9 J6, S18 Bar CE 206 Theory of Concrete Mixtures 3 MWF 8 S30, S19 Wa CE 215 Sanitary Laboratory 3 T 8, TTh 9,10,11 SB5 Otto	Allen, Piper Allen, Piper		M 1, 2, 3			A
CE 201 Advanced Strength of Materials 3 MWF 10 J6, S18 Bar CE 204 Advanced Foundations 3 MWF 9 J6, S18 Bar CE 206 Theory of Concrete Mixtures 3 MWF 8 S30, S19 Wa CE 215 Sanitary Laboratory 3 T 8, TTh 9,10,11 SB5 Otto	Otts	J127	MW 9	3	Sewerage—Lecture	CE 105
CE 201 Advanced Strength of Materials 3 MWF 10 J6, S18 Bar CE 204 Advanced Foundations 3 MWF 9 J6, S18 Bar CE 206 Theory of Concrete Mixtures 3 MWF 8 S30, S19 Wa CE 215 Sanitary Laboratory 3 T 8, TTh 9,10,11 SB5 Otto	Otts	J127	MW 10	3	Lecture	2
CE 201 Advanced Strength of Materials 3 MWF 10 J6, S18 Bar CE 204 Advanced Foundations 3 MWF 9 J6, S18 Bar CE 206 Theory of Concrete Mixtures 3 MWF 8 S30, S19 Wa CE 215 Sanitary Laboratory 3 T 8, TTh 9,10,11 SB5 Otto	Otts, Kennedy		M 1, 2, 3, 4, 5	**************	Laboratory	A
CE 201 Advanced Strength of Materials 3 MWF 10 J6, S18 Bar CE 204 Advanced Foundations 3 MWF 9 J6, S18 Bar CE 206 Theory of Concrete Mixtures 3 MWF 8 S30, S19 Wa CE 215 Sanitary Laboratory 3 T 8, TTh 9,10,11 SB5 Otto	Otts, Kennedy		T 1, 2, 3, 4, 5	***************************************	Laboratory	B
CE 201 Advanced Strength of Materials 3 MWF 10 J6, S18 Bar CE 204 Advanced Foundations 3 MWF 9 J6, S18 Bar CE 206 Theory of Concrete Mixtures 3 MWF 8 S30, S19 Wa CE 215 Sanitary Laboratory 3 T 8, TTh 9,10,11 SB5 Otto	Otts, Kennedy Barber		TTh 8	2	Elements of Highways Logium	CE 106
CE 201 Advanced Strength of Materials 3 MWF 10 J6, S18 Bar CE 204 Advanced Foundations 3 MWF 9 J6, S18 Bar CE 206 Theory of Concrete Mixtures 3 MWF 8 S30, S19 Wa CE 215 Sanitary Laboratory 3 T 8, TTh 9,10,11 SB5 Otto	Barber		TTh 10	3		2
CE 201 Advanced Strength of Materials 3 MWF 10 J6, S18 Kel CE 204 Advanced Foundations 3 MWF 9 J6, S18 Bar CE 206 Theory of Concrete Mixtures 3 MWF 8 S30, S19 Wa CE 215 Sanitary Laboratory 3 T 8, TTh 9,10,11 SB5 Otto	Barber, Gohr	S18	T 1, 2, 3, 4, 5			A
CE 204 Advanced Foundations	Barber, Gohr		Th 1, 2, 3, 4, 5		Laboratory	
CE 206Theory of Concrete Mixtures	Keller Barber		MWF 0	3	Advanced Strength of Materials	CE 201
CE 215Sanitary Laboratory	Walker		MWF 8		Theory of Concrete Mixtures	CE 204
DRAWING A Dr 1 Engineering Drawing 2 MW 4, 5 J303 Star A1,2 Dr 2 Engineering Drawing 2 MF 8, 9 J308, J309 Star B1,2,3 2 MF 10, 11 J310, J303, J304 Star C1,2 2 MF 2, 3 J308, J309 Star	Otts		T 8, TTh 9,10,11		Sanitary Laboratory	CE 215
A Dr 1 Engineering Drawing 2 MW 4, 5 J303 Star 1, 2 Dr 2 Engineering Drawing 2 MF 8, 9 J308, J309 Star 1, 2 MF 10, 11 J310, J303, J304 Star 1, 2 MF 2, 3 J308, J309 Star 1, 2 MF 2, 3 Star 1, 2 MF	30%	40.00	The second		***************************************	DRAWING
B	Staff		MW 4, 5	2		A Dr 1
A1,2 Dr 2 Engineering Drawing 2 MF 8, 9 J308, J309 Sta. B1,2,3 2 MF 10, 11 J310, J303, J304 Sta. C1,2 MF 2, 3 J308, J309 Sta.	Staff		TTh 12, 1	2	T3	
C1,2 2 MF 2, 3 J308, J309 Sta	Staff Staff	1310 1303 1304	MF 10 11	2	Engineering Drawing	A1,2 Dr 2
0 mml 0 0 1010 1000 1001	Staff	J308, J309	MF 2, 3	2	***************************************	B1,2,3
D1,2,3 2 TTh 8, 9 J310, J303, J304 State	Staff	J310, J303, J304	TTh 8, 9	2	***************************************	D1.2.3
E1,2,3 2 TTh 2, 3 J308, J309, J310 Sta	.0 Staff	J308, J309, J310	TTh 2, 3	2		
	Staff		TTh 4, 5	2		F

SECTION	DEPT. AND NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
NCIN	EERING—(Co	n inued)				
ELEC	TRICAL EN	GINEERING				
1	EE 1I	Basic Electrical Eng.—Lecture	4	MWF 9	J107	Witkowski
2 A		Lecture	4	MWF 10	J12	Baxter
A		Laboratory		S 9, 10, 11	S2	Witkowski
B	EE EO T	Laboratory		S 9, 10, 11	S107	Baxter
1a,b	EE 52	Principles of Elec. Engr.—Lect Lecture	4	MWF 9 MWF 10	J317, J321 J107	Small, Simons Small
3		Lecture	4	MWF 11	J323	Small
A		Laboratory		Th 1, 2, 3	S2	Small
B		Laboratory		Th 3, 4, 5	S2	Small
C		Laboratory		F 1, 2, 3	S2	Simons
D	TITL OF T	Laboratory		F 3, 4, 5	S2	Simons
1	EE 651	Direct Current Machinery—Lect.	4	MWF 8	J12	Baxter
3		Lecture	1	MWF 9 MWF 11	J12 J12	Price Baxter
A		Laboratory	*	M 1, 2, 3	S2	Price
B		Laboratory		M 3, 4, 5	S2	Price
C		Laboratory		M 3, 4, 5 T 1, 2, 3 MTWThF 9	S2	Price
1	EE 101	Engr. Electronics—Lecture	6	MTWThF 9	J114	Beam
2		Lecture	6	MTWThF 10	J114	Price
A		LectureLaboratory	0	MTWThF 11 Th 1, 2, 3	J114 J208	Beam Beam
B		Laboratory		Th 3, 4, 5	J208	Beam
2 3 A B C D 1 2 3 A B C D 1 2 3 A B C D		Laboratory		F 1, 2, 3	J208	Beam
		Laboratory		F 3, 4, 5	J208	Beam
1	EE 103A	Alternating Current Mach.—				
0		Lecture		MWF 10	J317	Hodgins
A .		LectureLaboratory		MWF 11 T 3, 4, 5	J317 S2	Hodgins Hodgins
B		Laboratory		W 1 2 3	S2 S2	Witkowski
2 A B C 1 2 3 1 2 A B C D		Laboratory		W 1, 2, 3 W 3, 4, 5	S2	Witkowski
1	EE 104	Communication Networks—Lect.	3	MWF 8	J13	Reed
2		Lecture	3	MWF 10	J13	Witkowski
3	EE 100 T	Lecture	3	MWF 11	J13	Reed
1	EE 1061	Radio Engineering—Lecture	4 4	MWF 10	J321 J321	Thompson
Ā		LectureLaboratory		MWF 11 T 1, 2, 3	J208	Wagner Thompson
B		Laboratory	***************************************	T 3, 4, 5	J208	Thompson
C		Laboratory		W 1, 2, 3	J208	Thompson
D		Laboratory		W 3, 4, 5	J208	Thompson
	EE 109	rinciples of Radar	3	MWF 8	J107	Stuntz
	EE 116A	Alternating Current Mach. Design	3	T 10, F 1,	J317, J203	Reed
	EE 161 V	acuum Tubes	3	F 2, 3, 4 MWF 4	J114	Weber
	EE 201 F	lectromagnetic Theory	3	MW 5-6:15	J12	Weber
	EE 203T	ransients in Linear Systems	3	TTh 5-6:15	J114	Wagner
	EE 213A	utomatic Regulation	3	TTh 5—6:15	J12	Ahrendt
	EE 233N	letwork Synthesis	3	MW 5—6:15	J114	Corcoran
		Rectrical Engr. Research	3	Arranged		. Weber, Wagner
	Engr 100	Engr. Contracts and Specifications	2	MW 11	J107	Steinberg
		Specifications	4	IVI VV 11	7.75	Doennerg
GEOI	LOGY	447-140-140-140-1				-
	Geol 2E	ngineering Geology	2	TTh 5	J127	Brown
MEG	HANICS					
MEC		tatics and Dynamics		MWF 8	J7	Redd
2a,b	Mech 1	taties and Dynamics	3	MWF 9	J104A, J7	Keller, Redd
3a,b			3	MWF 11	J104, J127	Keller, Kennedy
		tatics and Dynamics	5	MTWThF 9	J10	Warner
	Mech 4S	trength of Materials (Ch. E.)	3	MWF 9	U16	Wedding
	Mech 50S	trength of Materials (C.E.)	4	MWThF 8	J104	Keller
1	Mech 51S	trength of Materials (E.E.)	3	MWF 8	J127	Wedding
2a,b		trength of Materials	5 5	MTWThF 9	J124 J124, J323	Younger Hayleck, Shames
	Mech 53	Materials of Engineering—Lect.	2	T 8	J104A	Wedding
2		Lecture	2	T 9	J104A	Wedding
A		Laboratory	*************	W 1, 2, 3 Th 3, 4, 5	S26	Wedding
1 A B C		Laboratory		Th 3, 4, 5	S26	Wedding
C.		Laboratory		Th 1, 2, 3	S26	Wedding
MEC	HANICAL EN	GINEERING				
1	ME 50	rinciples of Mech. Engr.—Lect	3	TTh 9	J323	Baker
1 2 A		Lecture	3	TTh 10	J318	Warner
A		Laboratory		S 8, 9, 10	J301	Baker
В	3417 70	Laboratory		S 10, 11, 12	J301	Warner
1a,b	ME 52	ower Plants—Lecture	4	MWF 9	J11, J318	Read, Slingluff

ECTION	DEPT. AND NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
NGIN	EERING—(Co	entinued)	1			
A1,2		Laboratory		M 1, 2, 3	J310, J304	Read, Slingluff
1	ME 53	Metallography—Lecture	3	TTh 10	J11	Jackson, Eyler
2		Lecture	3	TTh 11	J10	Jackson, Eyler
A		Laboratory		T 1, 2, 3	J21	Jackson, Eyler
A B		Laboratory		W 1. 2. 3	J21	Jackson, Eyler
C		Laboratory		Th 1, 2, 3 TTh 8	J21	Jackson, Eyler
la,b	ME 54	Fluid Mechanics—Lecture	3	TTh 8	J10, J124	Hayleck, Mattingly
2		Lecture	. 3	TTh 9	J11	Mattingly
A B		Laboratory		S 9, 10, 11	SB1	Hayleck
В		Laboratory			SB1	Mattingly
C		Laboratory		F 3, 4, 5	SB1	Mattingly
	ME 55	Fluid Mechanics and				
		Aerodynamics	3	MWF 8	J124	Mattingly
la,b	ME 100	Thermodynamics—Lecture	3	TTh 10	J10, J320	Baker, Martin
A		Laboratory		Th 1, 2, 3	J310	Martin
В		Laboratory		F 1. 2. 3	J310	Baker
	ME 101	Heat Transfer	2	WF 8	J10	Allen
	ME 102	Heating and Air Conditioning	3	M 1, 2, 3 MW10	J10, J303	Martin
la,b	ME 103	Refrigeration—Lecture	3	TTh 10	J12, J13	Read, Allen
		Lecture		TTh 9	J12	Martin
1		Laboratory		Th 1. 2. 3	J301	Read
3		Laboratory		Th 1, 2, 3 M 1, 2, 3	J301	Allen
		Laboratory		W 1, 2, 3 MWF 9	J301	Martin
a,b	ME105 P	rime Movers—Lecture	4	MWF 9	J323, J320	Shreeve, Allen
a,b		Lecture	4	MWF 10	J11, J322	Slingluff, Read
4,0		Laboratory		M 1, 2, 3	J302	Shreeve
3		Laboratory		W 1, 2, 3	J201	Read
1,2		Laboratory		W 1, 2, 3 F 1, 2, 3	J301, J304	Allen, Slingluff
,	ME 106	Mechanical Engr. Design .	4	MF 1,2,3, TTh 9	J320, J201	Jackson
a h	ME 107	Mechanical Engr. Design—Lect.		TTh 9	J321, J13	Long, Hayleck
4,10	14113 101	Lecture		FINTIL 40	J321	Long
		Laboratory		TTh 10 TTh 1, 2, 3	J201	Hayleck
		Laboratory	***************	WF 1 2 2	J302	Long
		Laboratory		WF 1, 2, 3 TTh 1, 2, 3	J302	Long
,	ME 100 7	LaboratoryLecture	9	M 4	J10	Shreeve
	MIE 1091	Lecture Laboratory—Lecture	2	T 4	J10	Shreeve
a,b		Lecture	2 2	W 4	J10	Shreeve
		Lecture		Th 4	J10	Shreeve
		Lecture		Th 4		Warner, Martin
3		Laboratory		T 1, 2, 3	S101 S101	
,		Laboratory	*************	Th 1, 2, 3 M 1, 2, 3		Leaman, Allen Hayleck, Eyler
ó		Laboratory	***************************************	M 1, 2, 3	S101	
,	ME OOI	Laboratory		W 1, 2, 3	S101 J124	Slingluff, Baker Younger
	ME 201	dvanced Dynamics	3	S 9, 10, 11	J323	Younger
	ME 203	pplied Elasticity	3	MWF 11		Todhger
	ME 207	dvanced Machine Design	3	Arranged	Arranged	Jackson
	ME ZZZ	dvanced Metallography	3	Arranged		Jackson
	ME 230J	et Propulsion	2	Arranged		Shreeve
OD						
OP	Chan 1	fashing Char Day	0	T 10 M 0 0	996 997	Hennick, Staff
	Shop I	Machine Shop Practice	2 1	T 10, M 2, 3	S36, S37	Staff
		Sachine Shop Practice	1	M 8, 9	S37 S37	Staff
			1	M 12, 1		
		***************************************	1	T 2, 3	S37	Staff
		***************************************	1	W 8, 9	S37	Staff
		***************************************	1	Th 2, 3	S37	Staff
		***************************************	1	F 2, 3	S37	Staff
3			1	F 4, 5	S37	Staff
		Ianufacturing Processes	1	M 12	S36	Staff
		***************************************	1	T 12	S36	Staff
	*******************	***************************************	1	W 12	S36	Staff
	***************************************		1	Th 12	S36	Staff
TDT	EVING					
	EYING			MEDICA	T100 T100	T
1,2		lane Surveying	2	MF 8, 9	J102, J103	Luce, Sunier
1,2		***************************************	2	TTh 8, 9	J102, J103	Kennedy, Luce
		***************************************	2	WS 8, 9	J102	Sunier
10	***************************************		2	MF 10, 11	J102	Sunier
1,2	G		2 2 2 2 2 2 2 2	WS 10, 11	J102, J103	Luce, Sunier
	Surv 2P	lane Surveying	2	MF 10, 11	J128, J103	Gohr
			2	MF 1, 2	J7, J102	Luce
	***************************************	***************************************	2	WF 1, 2	J128, J103	Gohr
GLIS	SH					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		omposition and American Lit	3	MWF 8	T218, T202	Ball, Staff
C.C.C.			3	MWF 10	T18	
					T13	

SECTION	DEPT. AND NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instruction
ENGLISI	H—(Con in	ued)				
4a,b		***************************************	3	MWF 12		
5 6a,b		***************************************	3	MWF 1	O236 T18, T202	
7		***************************************	3 3	MWF 3		,
8a,b		***************************************	3 3	MWF 4	T218, T18	
9a,b		***************************************	. 3	TThS 8	T218, T18	
10		***************************************	3 3	TThS 9	H222	
11 12a,b		***************************************	3	TThS 10	T218 T18, A14	
	Eng 2	Comp. and American Literature			110, 1114	
1a,b,c,c			. 3	MWF 8	T6,T8,T12,T17, T18, H222	Ball, Staff
2a,b,c,c		***************************************	. 3	MWF 9	T202, T218	
3a,b,c,d		***************************************		MWF 10	T17, T218	
4a,b,c,c		***************************************		MWF 11	T218, T102	
5a,b,c,d				MWF 12	T17, T102	
6a,b,c,d				MWF 1	T17, T119	
7a,b,c,d		***************************************		MWF 2	T6,T8,T12,T17, H222, T218	
8a,b,c,d		***************************************	3	MWF 4	R6,T6,T8,T12, T17, T202 R6,T6,T8,T12,	
9a,b,c,d		***************************************	3	TThS 8	T17, H222 R6,T6,T8,	
10a,b,c,d		***************************************	3	TThS 9	T12, T17 T6,T8,T12,	
12a,b,c,d		***************************************	3	TThS 10	T17, T218 R6,T6,T8,T12,	
13a,b	1,6,1	A	3	TThS 11	T17, T211 A12, A130	
14a,b,c,d	l,e,f	***************************************	3	TThS 12	A12, T6, T8, A231, T17, A212	
1a,b I	Eng 3	Comp. and World Literature		MWF 8	T102, A12	Cooley, Staff
2		***************************************	. 3	MWF 9	T211	
3 4		***************************************	3 3	MWF 10 MWF 11	R6 T119	
5a,b		***************************************	3	MWF 12	T119, T103	
6		***************************************	. 3	MWF 1	A16	
7		***************************************	3	MWF 2	T119	
8a,b		***************************************	. 3	MWF 3	Q28A, A17	
9 10a,b		***************************************	3 3	TThS 8	Q28A Q28A, Q140	
11		***************************************	3	TThS 9	Q140	
12		***************************************	. 3	TThS 10	Q140	
13a,b	Eng 4	Comp. and World Literature	. 3	TThS 12	A133, Q28A	
1a,b,c,d		······································	. 3	MWF 8	A18,Q28A,R6, A133, A17	Cooley, Staff
2a,b,c		***************************************	. 3	MWF 9	A133,Q140,T12	
3a,b,c		***************************************	. 3	MWF 10	A12,Q28A,Q140	
4a,b,c		***************************************	. 3	MWF 11	Q28A,Q140,T12	
5a,b,c 6a,b,c		***************************************	3 3	MWF 12 MWF 1	A12,Q28A, R6 A133,Q140,R6	
7a,b,c		***************************************	3	MWF 2	A12,Q28A,R6	
8a,b,c,d			3	MWF 3	A18,A12,A133, A130	
9a,b,c,d		***************************************	3	MWF 4	A18,A12,Q140, A17	
10a,b,c		***************************************	. 3	TThS 8	A133,A12,A130	
11a,b,c 12a,b,c		***************************************	3 3	TThS 9	A18,Q28A,R6 A18,A12,Q28A	
13		***************************************	. 3	TThS 11	A133	
14a,b,c		***************************************	3	TThS 12	A133,A17,R6	
1 F	Eng 5	Composition and English Lit	3	MWF 9	R6	Zeeveld, Staff
2 3			3 3	MWF 11	R6 A12	
4		***************************************	3	TThS 9	A12 A133	
5		***************************************	3	TThS 10	A133	
1a,b H	Eng 6	Composition and English Lit	3	MWF 9	A17, A18	Zeeveld, Staff
2		***************************************	3 3	MWF 10	A17	

SECTION	DEPT. AND NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
MCIIS	H-(Continu	(bar				1
4a,b		leu)	3	MWF 12	A17, A18	
5a,b			3	MWF 1	A17, A18	
6a,b			3	MWF 2	A17, A18	
7			3	TThS 9	A130	
8a,b			3	TThS 10	A130, T5	
200.	(All student	s registering for English courses				
	must go the	rough the sectioning committee.				
	This includ	es students registering for ad-				
	vanced elect	Technical Writing				
		Technical Writing	9	TTh 8	A17,A18,T102	Bezanson
1a,b,c 2			2	TTh 11	A133	Coulter
	Eng 8	College Grammar	3	MWF 3	A16	Harman
	Eng 9	Introd. to Narrative Literature	3	MWF 2	A130	Harman
	Eng 10	Practice in Composition	2	TTh 9	A17	LeBert
1	Eng 12	Introd. to Creative Writing	2	MW 4	A130	C. Martin
2	Dilg 12	ziniou to oreasive williams	2	TTh 10	A17	Swarthout
-	Eng 101	Hist. of the English Language	3	MWF 11	A133	Harman
	Eng 103	Beowulf	3	MWF 8	A130	Ball
	Eng 106	English and Scottish Ballads	3	MWF 2	T5	Cooley
		Prose of the Renaissance	3	MWF 12	A133	Zeeveld
	Eng 116	Shakespeare	2 2 3 3 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3	MWF 9	Q30	Zeeveld
	Eng 120	English Drama from 1660 to 1800	3	MWF 2	A133	Weber
	Eng 121	Milton	3	MWF 11	A18	Murphy
	Eng 126	Literature of the Eighteenth			2032	1000
		Century	3	MWF 10	A18	Aldridge
	Eng 130	Lit. of the Romantic Period	3	MWF 11	A130	Weber
	Eng 135	Lit. of the Victorian Period	3	MWF 10	A133 *	Cooley
	A.Civ.138	Conference Course in Amer. Civ	3 3	W 4. 5	LX	Bode
	Eng 140	The English Novel	3	MWF 8	Q140	Mooney
	Eng 145	The Modern Novel	3 3 3 3 2 2 2	MWF 3	A110	Andrews, Staff
1	Eng 151	The Modern Novel	3	MWF 12	A130	Gravely
2			3	MWF 1	A130	Manning
	Eng 156	Major American Writers	3	MWF 9	A130	Manning
	Eng 171	Advanced Creative Writing	2	TTh 9	A12	Fleming
	Eng 172	Playwriting	2	TTh 10	R113	Fleming
	Eng 203	Gothic	3	S 9, 10	A17	Harman
	Eng 207	Seminar in Renaissance Lit	3	W 7, 8 P.M	L109	McManaway
	Eng 210	Seminar in Seventeenth Century				
		Literature	3	W 3, 4	L109	Murphy
	Eng 213	Seminar in Eighteenth Century				
		Literature	3	F 3, 4	L109	Aldridge
	Eng 215	Seminar in Nineteenth Century			2000	
		Literature	3	M 7, 8 P.M	L109	Mooney
	Eng 226	Seminar in American Literature	3	M 1, 2	L109	Bode
ENTOM	OLOGY					
		Introductory Entomology—Lect	3	TTh 1	M107	Haviland
A		Laboratory		T 10, 11	M206	Haviland
B		Laboratory		T 2. 3	M206	Haviland
B C D		Laboratory		W 10, 11	M206	Haviland
D		Laboratory		W 10, 11 W 2, 3	M206	Haviland
	Ent 3	Insect Taxonomy	3	S 9, TTh 8, 9	M206, M206	Bickley
	Ent 100	Advanced Apiculture	3	M 11, MF 2,3,4	M305, M305	Abrams
	Ent 104	Insect Pests	3	MW 9, M 2,3,4	M206, M206	Cory, Bickley
	Ent 107	Insecticides	2	T 7, 8, 9 P.M.	M206	Shepard
	Ent 109	Insect Physiology	2 2	Arranged	M206	Munson
	Ent 111	Special Problems	1	Arranged	Arranged	Cory
	Ent 112	Seminar	1	M 12	M206	Cory
	Ent 114	Insect Pests of Greenhouses	3	WF 1, Th 2, 3, 4	M206, M206	Haviland
	Ent 201	Advanced Entomology	Arr.	Arranged	Arranged	Cory
	Ent 202	Research	Arr.	Arranged	Arranged	Cory
	Ent 205	Insect Ecology	2	F1, F2, 3, 4	M205, M205	Bickley
OREIG	N LANGUA	GES				
Julio	For Lang 1	English for Foreign Students	3	MWF 1	P101	Parsons
FREN	CH	Tal		3.6337E 44	A010	Uame
1		Elementary French	3	MWF 11	A212	Howe
2		***************************************	3	MWF 1	A209	Howe
3	F 0		3	TThS 10	A204	TY
1		Elementary French	3	MWF 8	A204	Howe
2 3		***************************************	3	MWF 10	A209	Greene
		***************************************	3	MWF 11 MWF 2	F101 A209	Gilbert Dobert
4			3			

CTION	DEPT. AND NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
DREIG	ON LANGUA	GES—(Continued)				
6			3	MWF 4	T103	Greene
7			3	TThS 8	A209	Fastres
8			3	TThS 10	A212	
1	Fr 3	Elementary Conversation	1	T 12	A204	
			1	W 12	A110	
3	73. 4	T. t	1	Th 1 MWF 9	A209	TTomas
	Fr 4	Intermediate Literary French	9	MWF 2	F101 T102	Howe Bridgers
1			9	MWF 4	A228	Rosenfield
1		***************************************	3	TThS 9	A212	rosenneid
	Fr 5	Intermediate Literary French	3	MWF 8	A212	Falls
	* * 0		3	MWF 9	F103	Bridgers
			3	MWF 12	A209	Greene
			3	MWF 3	F103	Rosenfield
			3	TThS 11	A209	Greene
			3	TThS 12	A209	Fastres
		Intermediate Scientific French	3	TThS 9	A209	Kramer
	Fr 7	Intermediate Scientific French	3	MWF 8	A209	Gilbert
		Intermediate Conversation	2	MF 12 TTh 4	H222 A209	
	Fr 0	Intermediate Conversation	2	TTh 8	F102	
			3 3 3 3 3 3 3 3 3 3 2 2 2 2 2	TTh 3	A209	
	Fr 56	The Development of the Short	-		21400	2
		Story in French	3	MWF 9	A204	Kramer
	Fr 72.	Intermediate Grammar and			10000	
		Composition	3	MWF 3	A204	Dobert
	Fr 76	Introd. to French Literature	3	MWF 11	A209	Falls
	Fr 81	Advanced Conversation	3	TThS 10	A209	deMarne
	Fr 99	Rapid Review of the History of				
	T 400	French Literature	1	Arranged	Arranged	Falls
	Fr 100	French Lit. of the 16th Century	3 3	MWF 4	A209	Falls
	Fr 100	French Lit. of the 19th Century	3	MWF 3	A209	Bingham
	Fr 169	Advanced Composition French Life and Culture	3	MWF 9 MWF 10	A209 A212	Falls Rosenfield
	Fr 216	Moliere	3	Arranged	Arranged	Quynn
		VI 0101 0			- Intelligent	- Quyini
ERM						
(Ger 0]	intensive Elementary German	0	TThS 9	F101	Hammerschlag
(Ger 1I	Elementary German	3	MWF 11	F102	Mullett
		***************************************	3	MWF 1	T102	Vent
,	C 0 T		3	TThS 8	A204	Valentin
,		Elementary German	3	MWF 8	A231	Vent
			3 9	MWF 9 MWF 10	A231 F101	Dobert
		***************************************	3 3	MWF 12	F101	Mullett
			3	MWF 1	A231	Schweizer
			3 3 3	MWF 2	F102	Ponti
			3	MWF 3	F102	Ponti
		***************************************	3	TThS 11	A231	Valentin
(Ger 3 F	Elementary Conversation	1	W 12	H222	
			1	Th 11	A204	-
(Ger 4I	ntermediate Literary German	3	MWEII	F103	Cunz
			3	MWF 3	A212	Vent
(ntermediate Literary German	3	MWF 9 MWF 10	A212	Vont
			3	MWF 2	A231 A231	Vent
-	Ger 6	ntermediate Scientific German	3 3	MWF 2 MWF 11	A231 A231	
			3	TThS 8	A231 A231	Vent
(Ger 7	ntermediate Scientific German	3	MWF 12	A231	Dobert
			3	MWF 3	A231	Schweizer
			3	TThS 10	A231	Kramer
(Ger 8I	ntermediate Conversation	2	MF 12	F102	
0	Ger 9I	ntermediate Conversation	2 2	TTh 3	A231	122
(Ger 72G	erman Grammar & Composition	3	MWF 11	A212	Kramer
0	Ger 76I	atrod, to German Literature	3	MWF 2	A204	Schweizer
0	rer 81A	dvanced Conversation	3	MWF 12	A204	Hammerschlag
C	ser 99R	apid Review of the History of		A	A	
0	Tow 106 0	German Literature	1	Arranged	Arranged	Wasser to
C	ler 162	ontemporary German Literature erman Life and Culture	3 .	MWF 11 MWF 2	A204 A212	Hammerschlag
G	er 210 S	eminar	3	Arranged	Arranged	Cunz Zucker
O.		-11111 G1	0	mangeu	minangeu	Zucker
EBRE	ew	and the state of t				10.2
H	Hebr 2E	lementary Hebrew	3	MWF 10	A214	Greenberg
H	lebr 5Ir	termediate Hebrew	3	MWF 11	A214	Greenberg
H	lebr 8Ir	iterm. Hebrew Conversation	2	Arranged	Arranged	Greenberg
	Talan ME T.	trod. to Hebrew Literature	9	Arranged	Arranged	Greenberg

TION	DEPT. AND NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
REIG USS	N LANGUA	GES—(Continued)				
000.	Russ 2	Elementary Russian	3	MWF 3	A214	Boborykine
	Russ 5	Intermediate Russian	3	MWF 4	A212	Boborykine
	Russ 8	Intermediate Conversation	2	Arranged	Arranged	Boborykine
	Russ 72	Russian Grammar and				
		Composition	3	MWF 10	LX	Boborykine
	Russ 102	Contemporary Russian Literature	3	Arranged	Arranged	Boborykine
ANT	ISH					
AIN.	Span 1	Elementary Spanish	3	MWF 9	T 5	Norton
	opan	Distriction of Department of the Control of the Con	3	MWF 11	F104	Norton
			3	MWF 1	F104	
		••••••••••	3	MWF 3	F104	Howe
	_		3	TThS 10	F104	
,b	Span 2	Elementary Spanish	3	MWF 8	F101, F102	Norton
		***************************************	3	MWF 9 MWF 10	A228 F103	Frank
		***************************************	3	MWF 12	F103	Frank
			3	MWF 1	F103	Gilbert
			3	MWF 2	F104	
		***************************************	3	MWF 2 MWF 3	R7	English
		***************************************	3	TThS 8	A228	
			3	TThS 9	A231	Zilliacus
	Cons. 9	Florentow Commentian	3	TThS 10 W 12	F101 T13	
	Span o	Elementary Conversation	1	T 11	A17	
	Span 4	Intermediate Spanish	3	MWF 10	A204	Rand
	Dpan ammin		3 3 3 3 3 3 3	MWF 12	F104	Becker
			3	MWF 2	E214	Frank
			3	TThS 8	A212	Zilliacus
		***************************************	3	TThS 10	A228	Frank
	G F	Tutomodiate Constant	3	TThS 12	A228 A228	Becker
	Span 5	Intermediate Spanish	3	MWF 8 MWF 11	A228	Frank
			3	MWF 12	A212	Norton
		***************************************	3	MWF 1	A212	Norton
		***************************************	3	MWF 3	A228	Gilbert
		***************************************	3	MWF 4	A231	English
			3	TThS 8	F101	
		***************************************	3 3	TThS 9	A228 A228	
	Span 7	Business Spanish	0	TThS 11MWF 1	T218	Bingham
	Span 8	Intermediate Conversation	2 2 2 3	MF 12	R7	Dingitatii
			2	TTh 1	A228	
	Span 9	Intermediate Conversation	2	MF 12	L11	
			2	TTh 2	A228	
	Span 17	Grammar Review	3	MWF 3	M107	
	Span 72	Review Grammar and	0	MWF 10	L11	Gilbert
	Span 76	CompositionIntrod. to Spanish Literature	3	MWF 10	A228	Parsons
	Span 10	Introd. to Spanish Literature	3	MWF 2	A228	Rand
	Span 81	Advanced Conversation		MWF 4	F102	J. Jimenez
			3	MWF 4	F103	Z. Jimenez
	Span 104	The Drama of the Golden Age	3	MWF 9	L109	Parsons
	Span 115	Span. Thought in the XXth Cent.	3	MWF 12	A228	Rand
	Span 152	Latin-American Poetry	3	MWF 1	A228 A212	English Z. Jimenez
	Span 102	Spanish Life and Culture	9	MWF 5	F102	J. Jimenez
	Span 221	Reading Course	3	Arranged	Arranged	Parsons
	opun aaa	iveating Course				
	rry			16TE 4	0006	Donales
		Introduction to Forestry	2	MF 4	O336	Dengler
GR	APHY Goog 1	Economic Resources	9	М 8	N101	Watson
	deug I	Leonomic Resources	2 2 2	W 8	N101	TT AUSOII
		***************************************	2	F 11	N101	
		***************************************	2	F 1	N101	
		***************************************		M 8. 9	N6	
				M 10, 11	N6	
		***************************************		M 2, 3	N6 N6	
			MALTER PALES STATES	T 10, 11 T 2, 3	N6	
			2222222222222222	W 8, 9	N6	
		***************************************		W 10, 11	N6	

SECTION	DEPT. AND NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
CEOGR	APHY—(Cor	atinued)				
H	(00)			W 12, 1	N6	
I		***************************************		W 2, 3	N6	
J		***************************************		Th 10, 11	N6	
K L		***************************************		Th 2, 3	N6	
L				F 8, 9	N6	0.11
1 2 3 4	Geog 2	Economic Resources	2 2 2 2 2	MW 11 MW 9	N101	Crist
2		***************************************	2	TTh 9	N101 N101	Crist Anderson
1		***************************************	2	TTh 10	N101	Anderson
5		***************************************	2	TTh 1	N101	Anderson
U	Geog 5	Regional Geog. of Continents	-		11101	
		(Old World)	2	TTh 8	N101	Watson
	Geog 101	Regional Geog. of U.S. & Canada	2 3 3 3	MWF 12	N101	
	Geog 111	Latin America	3	MWF 2	N101	Crist
	Soc 122	Population	3	MWF 10	N106	
	Geog 131	Econ. and Pol. Geog. of Southern	0	M 7.00 10 D M	MILOC	TT
	Coom 141	and Eastern Asia	3	M 7:30-10 P.M. MWF 3	N106 N101	Hu
	Geog 141	Soviet Lands	0	M W F 3	101	Morrison
	Geog 151	Non-topographic Spec. Use			Army Map	
		Maps	3	TTh 7-8:30 P.M.	Serv.	Brierly
	Geog 162	Fundamentals of Climatology	3 3 3	MWF 4	N101	Thom
	Geog 220	Geomorphology		M 7:30-10 P.M.	N101	Van Royen
	Geog 230	Micro-Climatology	3	W 7:30-10 P.M.	N105	Thom
	Geog 249	Special Studies in Meteorology				
		and Climatology	Arr.	Arranged	***************************************	Thom
	Geog 251	Recent Trends in Latin Ameri-		MWO	MILOR	C-t-t
	C 001	can Economies.	3	MW 3, 4	N105	Crist
	Geog 201	Problems in Geog. of Europe and Africa	3	Arranged		VanRoyen
	Geor 271	Special Studies in Geog. of China	3	T 7:30-10 P.M.	N105	Hu
	Geog 293	Research	Arr.	Arranged		Staff
			2222			
OVERN	MENT AN	D POLITICS		2 - 2 - 2 - 2		Laster .
1a,b (G&P 1	American Government	3	MWF 8	A106, A1	Staff
2a,b			3	MWF 9	T13, M107	
3a,b		***************************************	3	MWF 10	T103, A21	
4a,b		***************************************	3 3 3 3 3	MWF 11 MWF 12	A106, A16 T10, A21	
5a,b 6a,b			9	MWF 1	T103, A21	
7a,b			3	MWF 2	A106, A16	
8a,b			3	MWF 3	A106, A21	
9a,b			3	MWF 4	A106, A16	
0a,b			3	TThS 8	A106, A16	
1a,b		***************************************	3	TThS 9	A106, A21	
2a,b		***************************************	3	TThS 10	A106, A21	
3a,b		***************************************	3	TThS 11	A106, A16	
4	TODE :	10	3	TThS 12	A106	
(101 5	Local Government and	9	MWF 8	M107	Mester
1 (Z&P Q	Administration	3	IVI VV P O	MITOI	Mester
	JOLI 0	Europe	2	TTh 9	A16	Steinmeyer
2		Europe	2 2	TTh 1	A16	Steinmeyer
ĭ (G&P 10	Governments of Russia and the				
		Far East	2	TTh 10	A16	Steinmeyer
2	. 200		2 2 3	TTh 2	A16	Steinmeyer
(6&P 1021	International Law	3	MWF 11	A21	Plischke
(3&P 106	American Foreign Relations	3	MWF 2	Q140	Plischke
1	16P 112]	Public Financial Administration	3	MWF 10	M107	Larsen
1 (100F 124I	Legislatures and Legislation	3	MWF 12	A106 A106	Burdette Burdette
-	L&P 199	Constitutional Law	3 3	MWF 12	Q140	Dixon
6	1&P 133	Administration of Justice	3	MWF 4	A110	Gass
A	Civ 138	Conference Course in Amer. Civ	3	W 4, 5	LX	Bode
(3&P 142I	Recent Political Theory	3	MWF 3	Q140	Dixon
	3&P 154I	Problems of World Politics	3	MWF 9	A21	Steinmeyer
1 (G&P 181	Administrative Law	3	MWF 9	A106	Ray
2			3	MWF 10	A106	Ray
C	i&P 216(Government Administrative		A		Lamor
	8 D 000	Planning and Management	3	Arranged		Larsen Burdette
C	10tr 225	Seminar in Legislation	3	Arranged	***********************	Durdette
STORY	7			A Comment of the Comm		
		History of Modern Europe	3	MWF 1	T10	Bauer
		Ti de la	0	MWF 3	T13	Bauer
l E	I 2 I	History of Modern Europe	3	MWF 4	110	Dauer

SECTION	DEPT. AND NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
HISTOR	Y-(Continu	ied)				
-	H 4	History of England and	2			4
	TT =	Great Britain	3	MWF 2	T10	Gordon
2	н э	History of American Civilization	3 3	MWF 10	T13 A207	Crosman, Staff
3			3	MWF 2	R112	
4			3	MWF 3	R112	
5			3	TThS 9	A14	
6			3	TThS 10	A14	
7a,b			3	TThS 11	A203, A14	
1a,b	H 6	History of American Civilization.	3	MWF 8	A207, A14	Crosman, Staff
2a,b			3	MWF 9	A207, A14	
3a,b		***************************************	3	MWF 10	A14, R113	
4a,b,c		***************************************	3	MWF 11	A14,R113,R112	
5a,b,c		***************************************	3	MWF 12	A14,R113,R112	
6a,b,c 7a,b		***************************************	3 3	MWF 1	A14,R113,R112 A14, R113	
8a,b		***************************************	3	MWF 3	A14, R113	
9a,b			3	MWF 4	A14, R112	
10a,b			3	TThS 8	A207, A203	
11a,b,c			3	TThS 9	A207,A203,R113	
12a,b,c		***************************************	3	TThS 10	A207,A203,A1	
13a,b		***************************************	3 3	TThS 11	A207, R113	
14	** **		3	TThS 12	A207	7 1
1	H 52	The Humanities	3	MWF 2	A203	Jashemski
2	TI 100	The American Devolution	3 3	MWF 3	A203	Jashemski
	H 102	The American Revolution	8	MWF 8	A203	Ferguson
	11 100	the U.S. Since 1900	3	MWF 3	A207	Lowitt, Chatelain
1	H 119	Recent American History	3	MWF 10	A207	Merrill
2	** ***		3	MWF 1	A203	Merrill
-	H 122	Hist. of the American Frontier	3 3 3 3 3 3	MWF 2	A207	Gewehr
	H 128	Dip lomatic Hist. of the U.S.	3	MWF 10	A203	Wellborn
	H 134	The History of American Ideas	3	MWF 12	A207	Johnson
	H 136	Constitutional Hist. of the U.S	3	MWF 11	A203	Gewehr
		Conference Course in Amer. Civ	3	W 4, 5	LX	Bode
		Latin American History	8	MWF 9	E115	Crosman
	H 153	History of Rome	3	MWF 10	E115	Jashemski
		The Renaissance and Reformation Europe in the Nineteenth Cent	3 3	MWF 11 MWF 12	T5 A203	Jashemski Bauer
	H 186	History of British Empire	3	MWF 9	A203	Gordon
		Constitutional History of	· ·	114 11 1 V	11200	Gordon
		Great Britain	3	MWF 11	A207	Gordon
	H 199	Proseminar in Historical Writing.	3	TThS 9	L109	Stromberg
	H 201	Seminar in American History	3	Arranged	***************************************	Chatelain
	H 208	Topics in Recent Amer. History	3	M 3, 4, 5	LX	Merrill
	H 217	Reconstruction and Its Aftermath	3	Th 7:30-	4004	36
	TT 000	TT:	0	9:30 P.M	A204	Merrill Gewehr
	Н 245	History of the West	3 3	Arranged	***************************************	Crosman
		Seminar in European History	3	Arranged	***************************************	Bauer
	H 253	Topics in Roman History	3	Arranged		Jashemski
	22 200	. z opico in zvoman zalovo.				7.0000000000000000000000000000000000000
HOME	ECONOMIC	S		200	2220	bonnes
		Home Economics Conferences	0	Th 4	H20	Mount
	HEExt 100.	Methods in Home Econ. Exten	3	T 1, 2, Th 1	H9	Staff
OT OF	TITNIC					
	HING	Clothing Construction	9	MWF 8, 9	H311	Staff
A	C10 20A		3	MWF 10, 11	H132	Staff
C				MWF 1, 2	H132	Staff
A B C D A B A B			3	MWF 3, 4	H132	Staff
Ã	Clo 20B	Clothing Construction	3	MWF 10, 11	H311	Staff
В			3	MWF 3, 4	H311	Staff
A	Clo 22	Clothing Construction	2	TTh 8, 9	H132	Staff
В		***************************************	2	TTh 1, 2	H311	Staff
C	CI +00		2	TTh 3, 4	H311	Staff
	Clo 120	Draping	. 3	MWF 8, 9	H132	Wilbur
	Clo 121	Pattern Design	3 3 3 3 2 2 2 2 3 2 2 2 2 2 2 2	TTh 10, 11 TTh 8, 9	H132 H311	Wilbur Staff
1	Clo 129	Tailoring	2	T 1, Th 1, 2	H132	Wilbur
2	010 120	Official & Clothing	2	Th 3, T 2, 3	H132	Wilbur
-	Clo 124	Projects and Reading in Textiles	-	-11 0, 2 0, 0		
		and Clothing	2	TTh 9	H20	Mitchell
	Clo 125	Tailoring	2 2	TTh 8, 9	H311	Staff
	Clo 126	Fundamentals of Fashion	3	MWF 11	H20	Wilbur
	Clo 127	Apparel Design	3	MWF 8, 9	H132	Wilbur

SECTION	DEPT. AND NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
HOME	ECONOMIC	CS—(Continued)				
	Clo 128	Home Furnishings	3	MWF 1, 2	H311	Wilbur
	Clo 220	Special Studies in Clothing	2	Arranged	H123	Mitchell
CRAI	FTS					
	Cr 3	Simple Crafts	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	TTh 10, 11	H5 H5	Staff Mahoney
	Cr 21	.Ceramics	2	MWF 1, 2	H5	Mahoney
	Cr 30	Metalry	2	MWF 10. 11	H5	Mahoney
	Cr 120	Metalry Advanced Ceramics	2	MWF 10, 11	H5 H5	Mahoney Mahoney
	Cr 121	Advanced Ceramics	2	MWF 1, 2 MWF 1, 2	H5	Mahoney
	Cr 124	Individual Problems in Ceramics Individual Problems in Ceramics	2	MWF 1, 2 MWF 1, 2	H5	Mahoney
	Cr 130	Advanced Metalry	2	MWF 1, 2	H5 H5	Mahoney Mahoney
	Cr 131	Advanced Metalty	2	MWF 10, 11	H5	Mahoney
	Cr 134	Individual Problems in Metalry Individual Problems in Metalry	2	MWF 10, 11	H5	Mahoney
FOOI	OS		4	MWF 10, 11	H5	Mahoney
	Foods 1	Introductory Foods	3	MWF 8, 9	H223	Staff
A B C D 1 2 A B C A			3 3 3 3 3	MWF 10, 11	H223 H223	Staff Staff
D			3	MWF 1, 2	H223	Staff
1 2	Foods 3	Foods—Lecture	3	M 11	H222	Matthews
Ā		LectureLaboratory		M 1	H204 H223	Duke Duke
В		Laboratory		TTh 10, 11 TTh 1, 2	H223	Matthews
A	Foods 101	Laboratory Meal Service	2	TTh 3, 4 M 10, 11,	H223	Matthews
777	1 00005 101	Mear ber vice		W 10, 11, 12	H203	Duke
B			2 2	M 3, 4, 5, W 3, 4	H203	Cornell
C		***************************************	2	T 10, 11 Th 10, 11, 12	H222, H203	Cornell
	Foods 103	Demonstrations	2	TTh 1, 2	H204	Staff
	Foods 104	Advanced Foods	2 3-5	WF 10, 11	H204	Staff
			9-9	Arranged	H206	Peers
FOOD	S AND NU	TRITION				n
Foo	ds&Nut 220	Seminar Research	Arr.	Arranged	H206 H206	Peers Staff
			*****	mininged	11200	
HOM1	E AND INS	TITUTION MANAGEMENT Management of the Home	3	MWF 9	Hano Han	Crow, Burke
2 3		management of the Home	3	MWF 10	H309, H20 H309	Crow, Burke
A A	HM 150	G	3	MWF 2	H309	Burke
Α	HM 152	Experience in Management of the Home	3	Arranged	Home Mgt. House	Crow, Burke
В			3	Arranged	Home Mgt.	
C			3	Arranged	House Home Mgt.	Crow, Burke
			0		House	Crow, Burke
	IM 161	Inst. Purchasing and Accounting.	3	MWF 3	H222	Braucher
	IM 164	nstitution Foods	3 2	T 1, Arr	H204 H204	Braucher Braucher
			-			- I was a second
NUTH 1	RITION Nut 10	Elements of Nutrition	3	MWF 9	H222	Staff
2			3	MWF 1	H222	Staff
	Nut 111(Child Nutrition	2 3	T 1, 2, Th 1	H222, H203	Duke
	Nut 113	Diet and Disease	2	MW 10, F 10, 11 Th 3, 4	H222, H203 H222	Braucher Staff
	Nut 2121	Nutrition for Community Service	3	Arranged	H212	Braucher
PRAC	TICAL ART					
1	Pr Art 1I	Design	3 3	MWF 8	H105	Staff
2 3 4			3	MWF 9 MWF 10	H105 H105	Staff Staff
			3 3 3 3 3 2 2 2 3	MWF 11	H105	Staff
5			3	MWF 12	H105	Staff
5 6 7			3 9	MWF 1	H105 H105	Staff Staff
8			3	TThS 12	H105	Staff
	Pr Art 2	Survey of Art History	2	TTh 3	H19	Brown
A	Pr Art 20 (Three—Dimensional Design	2	TTh 1, 2	H135 H135	Staff Staff
A B C		Consume Design	3	MWF 10, 11 MWF 1, 2	H135	Staff
C	Pr Art 21	action Drawing		MWF 3, 4		Staff
č			3 2	MWF 3, 4 TTh 3, 4	H135 H135 H135	

SECTION	DEPT. AND NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
HOME	ECONOMIC	S—(Continued)				
	Pr Art 22	Action Drawing	2	TTh 3, 4	H135	Wells
1	Pr Art 30	Typography and Lettering	3	MWF 8	H135	Cuneo
2			3	MWF 9	H135	Cuneo
	Pr Art 38	Photography	2	MWF 8, 9	H307	Staff
	Pr Art 39	Photography	2	MWF 10, 11	H307	Staff
	Pr Art 120	Costume IllustrationCostume Illustration	2	TTh 10, 11 TTh 10, 11	H135 H135	Wells Wells
		Individual Problems in Costume	2	TTh 10, 11	H135	Wells
	Pr Art 125	Individual Problems in Costume	2	TTh 10, 11	H135	Wells
	Pr Art 132	Advertising Layout	2	TTh 10, 11 TTh 8, 9	H135	Cuneo
	Pr Art 134	Individual Prob. in Advertising	2	TTh 8, 9	H135	Cuneo
	Pr Art 135	Individual Prob. in Advertising	2	TTh 8, 9	H135	Cuneo
	Pr Art 136	Merchandise Display	2	MW 1, 2, 3, 4, 5 MW 1, 2, 3, 4, 5	H139	Wells Wells
	Pr Art 137	Advanced Merchandise Display Advanced Photography	2 2	MWF 10, 11	H139 H307	Staff
	Pr Art 190	Advanced Photography	255222222222222222552222	MWF 10, 11	H307	Staff
A	Pr Art 141	Interior Design	3	TThS 8, 9	H105	Brown
A B			3	TThS 10, 11	H105	Brown
	Pr Art 142	Advanced Interior Design	2	TThS 10, 11 TTh 1, 2	H105	Brown
	Pr Art 143	Advanced Interior Design	2	TTh 1, 2	H105	Brown
	Pr Art 144	Individual Problems in Interior	2	TTh 1, 2	H105 H105	Brown Brown
	Pr Art 145	Individual Problems in Interior	2	TTh 1, 2	1100	Drown
TEXT	TILES	Postilos Loctura	3	MW 11	H309	Staff
1 2	1ex 1	Textiles—LectureLecture	3	MW 1		Staff
A B C		Laboratory		T 1, 2	H304	Staff
B		Laboratory		Th 1, 2	H304	Staff
C		Laboratory		F 10, 11 F 1, 2	H304	Staff
D	A 7 100	Laboratory		F 1, 2	H304	Staff
	Tex 102	Textile Testing	3 3	MWF 3, 4 MWF 9, Arr	H305 H304	Staff Friemel
		Consumer Problems in Textiles	0	MI HE O, MII	21002	- Alouatos
		CLOTHING Seminar	1	Arranged	H123	Staff
		Research	Arr.	Arranged		Staff
T	ex&Clo 232	Economics of Textiles and Clo	3	Arranged	H123	Mitchell
HORTIC	CULTURE					
1101111	Hort 6	Fruit Production	2 3	T 1, T 2, 3	F103, F25	Haut
	Hort 11	Greenhouse Management		MW 2, M 3, 4	F103, Greenhouse	Shanks
	Hort 16	Garden Flowers	3	MW 8, W 3, 4, 5	F103, Greenhouse	Shanks
	Hort 58	Vegetable Production—Lecture	3	MW 8	F112	Stark
A B		Laboratory		W 1, 2 W 3, 4	F25 F25	Stark Stark
В	Hort 59	Laboratory	3	MW 9 M 1, 2	F104, F25	Haut
	Hort 61	Processing Industries	2	MW 10	F102	Walls
	Hort 63	Flower Store Management	3	T Arr., F 9,		
				F 10, 11	F205, F25	Link
	Hort 102	Technology of Fruits	2	MW 11	F105	Haut
	Hort 104	rechnology of Vegetables	2 3	MW 10 M 9, MW 10, 11	F104 F102, F25	Stark Cornell
		Plant Materials	1	F 1	F205	Haut
	Hort 129	Special Problems	2	Arranged	Arranged	Staff
		Quality Control	3	TTh 9, Arr	F102, F11	Caldwell
	Hort 151	Commercial Floriculture	3	M 2, W 1, M 3,4	F205, F25	Link
	Hort 153	Landscape Design	3	TThS Arranged	F203	Shoemaker
	Hort 156	Commercial Processing II	2	M 1, W 1, 2	F102, F11	Walls Cornell
	Hort 159	Nursery Management	3	WF 9, F 3, 4	F205, F25	Cornen
- 8	Hort 207	Methods of Horticultural Research	3	Arranged	F119	Scott
		Advanced Horticultural Research	2-6	Arranged Th 4	Arranged F105	Staff Haut, Staff
		Advanced Seminar	1	L11 4	2 100	made, Stall
IOURNA	LISM	James Percerting II	3	MWF 9	GG5	Zagoria
	Jour 161	News Reporting II	3	MWF 1	GG5	Wood
	Jour 164	Agazine Writing	3	MWF 2	GG5	Kahl
	Jour 170 I	Public Relations	3	MWF 10	GG5	Crowell
	Jour 171I	aw of the Press	2	TTh 10	GG5	Crowell
	Jour 175 I	Reporting of Public Affairs	3	MWF 4	GG5	Wood
		Evaluation of Current Journalis-	0	MWF 11	CCE	
		tic Practice	3	MWF 11	GG5	

SECTION	DEPT. AND NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
LIBRAR	Y SCIENCE	S				
1 2	LS 1	Library Methods	1	T 1	L11 T-12	Charlesworth Phill
3			i	W 9	L11 F 102	Turner-Lavvabes
4		***************************************	1	W 1	L117-5	Turner-kayvabse
5	LS 2	Library Methods	1	Th 3	L11 T-10	Phillips Wedemeyer
2 3	110 4	.Library Methods	i	M 3	L117-5	Wedemeyer
3		***************************************	1	T 9	L11 F-104	Baehr
5			1	W 3 Th 10	L110 -236	Bachr Turner Urban Turner
6		***************************************	1	Th 1	L117/2	Urban
6 7 8		***************************************	1	F 2	L110-236	Wedemeyer
9		***************************************	1	F 9	L110-236 L117-5	Hays.
10		***************************************	1	T3	T-12	Bachy
	MATICS		1	Th 3	T-12	Turner
1a,b*	Math 0	Basic Mathematics	0	MWF 8	FF17, FF18	
2a,b			0	MWF 9	FF18, FF19	
3a,b		***************************************	0	MWF 1	FF17, FF18	
4a,b*			0	MWF 4	FF17, FF18 FF17	
6*			0	TThS 9	FF17	2.5
1	Math 1	Introductory Algebra	0	MWF 8	GG7	
1	Math 2	Solid Geometry	0	MWF 11	GG1 FF17	
			ő	TTh 3	FF17	
1a bas	Math 5	**General Mathematics			PEG CC	
1a,b,c,c	1		3	MWF 9	FF17, GG1, FF20, GG7	
2a,b,c		***************************************	3	MWF 4	GG1,FF19,FF20	
3a,b			3	TThS 8	GG1, GG7	
4a,b,c 1a,b	Math 6	Mathematics of Finance	3 3	TThS 10 MWF 10	GG1,T202,GG7 GG1, GG7	
2a,b			3 3	MWF 12	GG1, GG7	
3a,b,c		***************************************	3	MWF 1	GG1,GG7,T202	
4a,b,c 5a,b,c			3 3	MWF 3TThS 9	GG1,GG7,FF20 GG1,GG7,FF20	
6a,b,c		***************************************	3	TThS 11	FF18, FF19,	
1ah	Math 10	** A I 1		1677777 14	FF20	
1a,b 2a,b,c	Math 10	**Algebra	3 3	MWF 11	FF17, FF18 FF17,GG1,GG7	
3a,b,c		***************************************	3	TThS 8	FF20, FF18,	
1a,b	Math 11	Trigonometry and Analytic			FF19	
la,U	wath II	Geometry and Analytic	3	MWF 10	FF17, FF18	
2a,b,c		•••••••••••••••••••••••••••••••••••••••	3	MWF 3	FF17, FF18,	
3a,b			3	TThS 9	FF19 FF18, FF19	
	Math 13	Elements of Math. Statistics	3	MWF 12	FF7	
la,b	Math 14	Plane Trigonometry	2 2	TTh 12	GG1, GG7	
2a,b,c,d		•••••••••••••••••••••••••••••••••••••••	2	TTh 1	FF17, FF18, FF19, FF20	
3a,b			2 3	TTh 2	GG1, GG7	
1a,b		***College Algebra		MWF 8	FF20, FF19	
2a,b,c			3	MWF 11	FF19, FF20, GG7	
3a,b		***************************************	3	MWF 1	FF19, FF20	
4a,b	Math 10	Saharial Mai	3	TThS 10	FF17, FF18	
2	wath 10	Spherical Trigonometry	3 2 2	TTh 12	J7 J318	
1a,b	Math 17	Analytic Geometry	4	MTWThF 10	FF19, FF20	
2a,b,c,d			4	MTWThF 12	FF17, FF18,	
3a,b,c			4	MTWThF 2	FF19, FF20 FF18,FF19,FF20	
1a,b]	Math 20	Calculus	4	MTWThF 8	J318, J320	
2a,b 3a,b,c			4 4	MTWThF 12	J318, J320 J318, J320, J321	
	Math 21	Calculus	4	MTWThF 8	J321, J322	
2a,b			4	MTWThF 11	J318, J320	
3a,b,c 4a,b		***************************************	4 4	MTWThF 12	J321,J322,J12 J322, J12	
24,0	Math 64	Differential Equations for Engrs.	3	MTWThF 1	J022, J12	4
1a,b,c			3	MWF 10	J318,J320,J307	

^{*} Agriculture and Home Economic students only.

** Students who fail qualifying exam take Math 0.

*** Students who fail qualifying exam take Math 1.

SECTION	DEPT. AND NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
MATHE	MATICS—	Continued)		1		
	Math 106	Introduction to the Theory of	0	22222		4-14-14
		Numbers	3	MWF 11	FF7	Brigham
	Math 111	Advanced Calculus	3	MWF 10	FF7	Brigham
	Math 114	Differential EquationsElementary Topology	3	MWF 9	FF7 FF7	Leutert Hall
	Math 129	Higher Geometry	3	MWF 2	FF21	Jackson
	Math 133	Advanced Math. for Engrs. and		(C)		ouchou!
		Physicists	3	MWF 2	J318	Vanderslice
	Math 153	Mathematical Statistics	2	TTh 9	FF7	Good
	Math 202	Matrix TheoryTopological Groups	3 2 3 3	MWF 8 MWF 10	FF7 FF21	Good, Hall
	Math 205	Functions of a Complex Variable.	3	MW 4-5:15	FF7	Weinstein
	Math 227	Tensor Analysis	3	TTh 4-5:15	FF17	Vanderslice
	Math 221	Applied Mathematics	3	MF 4-5:15	J107	Martin
	Math 233	Partial Differential Equations of		mm. 4 = 4 =	FIRM	
	M-41 000	Mathematical Physics	3	TTh 4-5:15	FF21 FF7	Leutert Weinstein Leutert
		Pro-seminar in Research	2 3	MWF 11	T202	Weinstein, Leuter
	Astron 1	Astronomy	0		1202	
IILITA	RY SCIENC	Œ		mmi da		
	MS 2	Basic AF ROTC—Drill	***************************************	TTh 11		-
1a,b			3	MW 8	Ar20, 30	Staff
2a,b			3	MW 9	Ar20, 30	Staff
3a,b			3	MW 10	Ar20, 30	Staff
4a,b		****	3 3 3 3	MW 11	Ar20, 30	Staff
5a,b			3	MW 1	Ar20, 30	Staff
6a,b			3	MW 2	Ar20, 30 Ar20, 30	Staff Staff
7a,b 8a,b			3	TTh 9	Ar20, 30	Staff
9a,b			3	TTh 10	Ar20, 30	Staff
l0a,b		***************************************	3	TTh 1	Ar20, 30	Staff
1a,b			3	TTh 2	Ar20, 30	Staff
2a,b	350	т	3	TTh 3	Ar20, 30	Staff
	MS 4A	Basic AF ROTC (General Administration) Drill		TTh 11		
1		Administration) Dim	3	MW 8	Ar22	Staff
2 3			3	MW 9	Ar22	Staff
		***************************************	3	MW 10	Ar22	Staff
4			3	MW 11	Ar22 Ar22	Staff Staff
6			3	MW 2	Ar22	Staff
7a,b		***************************************	3	TTh 9	Ar22, 23	Staff
8a,b			3	TTh 10	Ar22, 23	Staff
9a,b			3	TTh 1	Ar22, 23	Staff
	MS 4AC	Basic AF ROTC (Air		TTb 11		
1		Comptrollership) Drill	3	TTh 11	Ar24	Staff
2			3	TTh 10	Ar24	Staff
	MS 4C	Basic AF ROTC (Air		100000000000000000000000000000000000000		
		Communications) Drill		TTh 11	A 00	CARG
1 2		***************************************	3	TTh 1	Ar28 Ar28	Staff Staff
	MS 4E	Basic AF ROTC (Acft.	o		1000	1
	***************************************	Maint-Eng.) Drill		TTh 11		
1			3	MW 3	Ar26	Staff
2			3	MW 4	Ar26	Staff
4		(Chem. Engineers only)	3 3	TTh 9	Ar26 Ar26	Staff Staff
	MS 4T	Basic AF ROTC (Transportation)	0			Doub
		Drill	********	TTh 11	*******	12002
1			3	M W 11	Ar21	Staff
2	ME AAT	Paris AR DOMO (Air	3	TTh 9	Ar21	Staff
	WIS 4A1	Basic AF ROTC (Air Installations) Drill		TTh 11		
1		Instanations) Drin	3	TTh 3	Ar22	Staff
1 1			3	TTh 4	Ar22	Staff
1	MS 102AI	Adv. AF ROTC (Air				
0		Installations)	3	MWF 9, TTh 11	Ar23	Locher
$\frac{2}{1}$	MS 102E	Adv. AF ROTC (Acft.	3	MWF10, TTh11	Ar23	Locher
	104E	MaintEng.)	3	MWF 9, TTh 11	Ar26	Evans
2		WamtEng.)	3	MWF10, TTh11	Ar26	Evans
3			3	MWF11, TTh11	Ar26	Evans
.]	MS 102C	Adv. AF ROTC (Communications) Adv. AF ROTC (Transportation)	3 3	MWF10, TTh11 MWF 9, TTh 11 MWF10, TTh 11	Ar28	Staff
1 1	VI & [[[]]]]	a day A b' Dilli (Two man out o tion)		MANAMAN O TITLE TI	Ar 21	Cicarelli

SECTION	NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor	
MILIT	ARY SCIENC	E—(Continued)					
1	MS 102A	Adv. AF ROTC (General		Annual Control of the		Land Control	
		Administration)	3	MWF 9, TTh 11	Ar24	Altberg	
2		***************************************	3	MWF10, TTh11	Ar24	Altberg	
2 3 1 2 3 1	340 1040	Al- AR ROMO (GI-)	3	MWF11, TTh11	Ar24	Altherg	
1	MS 104S	Adv. AF ROTC (Supply)	3 3	MWF 9, TTh 11	Ar24	Al+berg	
3		***************************************	3	MWF10, TTh11 MWF11, TTh11	Ar24 Ar24	Altberg Altberg	9
1	MS 104E	Adv. AF ROTC (Acft.		MI WFII, I I IIII	A124	Aitherg	
	1120 2012	MaintEng.)	3	MWF 9, TTh 11	Ar26	Evans	
2 3			3	MWF10, TTh11	Ar26	Evans	
3	200 0000	***************************************	3	MWF11, TTh11	Ar26	Evans	
	MS 104T	Adv. Army ROTC			152	1	
	MC 104T	(Transportation)	3 3	MWF 9, TTh 11	G3	Hutchison	
	MS 1041	Adv. Army ROTC (Infantry) Adv. Army ROTC (Signal)	3	MWF10, TTh11	G3	Fletcher	
	MS 151	Military Logistics	3 3	MWF11, TTh11	Signal Lab.	Davis Fletcher	
	MS 152	Military Leadership	3	MWF 1 MWF 2	Ar23	Cox	
		manuary Louder Ship		174 17 12 2	Alzo	COA	
MUSIC	2	La reconstitue de la constitue		200			
	Mus 2	History of Music	1	T 11	B1	1022000	
	Mus 3	History of Music	1	Th 11	B1	Haslup	
	Mus 4	Men's Glee Club	1	TTh 4, 5	T26	Randall	-
	Mus 5	Women's Chorus		TTh 3, 4	T26	Randall	
1	Mus 7	OrchestraFundamentals of Music	1 2 2 2 2 1 2 3 3	T 6:30-8:00P.M. WF 9	Ar300 B1	Sykora Haslup	
1 2 3		rundamentals of Music	2	WF 10	Bi	Haslup	
3		***************************************	2	WF 11	Bi	Haslup	
	Mus 8	Solfeggio and Ear Training I	2	T 10. 11. Th 10	B4, B4	French	
	Mus 10	Band	1	TTh 3, 4, 5	Ar300	Sykora	
	Mus 11	Solfeggio and Ear Training II	2	MWF 10	B4	French	
	Mus 66	Survey of Opera	3	MWF 1	B1	Randall	
	Mus 70	Harmony I	3	MWF 11	B4	French	
	Mus 71	Harmony II	8	MWF 2	B4	French	
	Mus ov	(Strings)	2	TTh 1	Ar300	French	
	Mus 120	Adv. History and Appreciation	3	TThS 10	B1	Romaine	
	Ed 140	Curr., Inst., & Obs.—Music	3	MWF 1	B4	French	
	Mus 151	Harmony IV	3	TThS 11	B4	Romaine	
	Mus 160	Adv. Choral Conducting	2 3 3 2	TTh 9	B4	Romaine	
	Mus 161	Adv. Orchestral Conducting	2	TTh 1	B4	Sykora	
APPI	LIED MUSIC						
211 1 1	Mus 12	Piano Lessons	1	Arranged		1	
	Mus 52	Piano Lessons	î	Arranged			
	Mus 72	Piano Lessons	1	Arranged			
	Mus 92	Piano Lessons	1	Arranged	***************************************		
	Mus 112	Piano Lessons	1	Arranged			
	Mus 152	Piano Lessons	1	Arranged			
	Mug 159	Voice Lessons	1	Arranged			
	Mus 113	Voice Lessons	i	Arranged			
	Mus 153	Voice Lessons	i	Arranged			
	Mus 14	Instrument Lessons	î	Arranged			
	Mus 54I	nstrument Lessons	1	Arranged			
	Mus 114	Instrument Lessons	1	Arranged			
	Mus 154	Instrument Lessons	1	Arranged	************	****	
OFFICE	TECHNION	ES AND MANAGEMENT					
1	OT 1	Principles of Typewriting	2	MTWThF 8	Q143	Brooks	
2 3		Timelpies of Typewriting	2	MTWThF 9	Q143	Brooks	
3		***************************************	2	MTWThF 12	Q143	Brooks	
4			2	MTWThF 2	Q143	O'Neill	
1	OT 2	Intermediate Typewriting	2	MTWThF 11	Q143	Wagner	
2			2 2 2 2 2 2 2 2 4	MTWThF 1	Q143	O'Neill	
1	OT 19	Office Typewriting Problems Principles of Shorthand II	2	MTWThF 10	Q143 Q246	Wagner O'Neill	
2	01 10			MTWThF 10	Q246 Q246	O'Neill	
100	OT 18.	Gregg Shorthand Dictation	3	MTWThF 9	Q246	Wagner	· o
	OT 110	Secretarial Work	3	MWF 1, 2	Q244	Wagner	
	OT 111	Office Machines	3	MWF 1, 2	Q246	Brooks	
	OT 114	Secretarial Office Practice	3	Arranged	Q245	Patrick	
DIVITO							
PHILOS		Philosophical Down actions	0	MWE 1	T911 T010	Staff	
1a,b	I III I	Philosophical Perspectives	3 3	MWF 1TThS 9	T211, T219 T219	Staff Staff	
la,b	Phil 2	Philosophical Perspectives	3	MWF 12	T211, T219	Staff	
			3	TThS 10	T219	Staff	

SECTION	DEPT. AND NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
PHILOS	орну—(С	entinued)				
1111101	Phil 52	Philosophy of Literature	3	MWF 3	T219	Dewey
	Phil 54	Political and Social Philosophy	3	MWF 2	T219	Dewey
	Phil 55	Logic	3	MWF 9	T219	Baylis
	Phil 102	.Modern Philosophy	3	MWF 11	T211	Robinson
	Phil 112	.Recent and Contemporary			22.0	
		Philosophy	3	MWF 10	T219	Robinson
RECR	EATION IRED—MI	TION, HEALTH AND				
		cises	1	MWF 9	Ar	Staff
2	DH 0	G	1	TThS 10	Ar	Staff
		Conditioning & Fitness Exercises		mmi a o		G
la,b,c,	d	***************************************	1	TThS 8	Ar	Staff
2a,b,c,	d		1	TThS 9	Ar	Staff
3a,b,c,	d	***************************************	1	MWF 12	Ar	Staff
4a,b,c,	d	***************************************	1	MWF 2	Ar	Staff
5a,b,c,	d		1	MWF 3	Ar	Staff
	PE 5	Conditioning & Fitness Exercises	1	MWF 9	Ar	Staff
	PE 7	Conditioning & Fitness Exercises	1	TTh 12, S 11 MWF 8	Ar	Staff
	PE 9	Adaptive Activities	1	TTh 12, S 11	Ar	Staff Staff
	PE 19	Adaptive Activities	1	T 2 3 Th 2	Ar Ar	Staff
-	PE 15	Adaptive Activities	1	T 2, 3, Th 3 T 1, Th 1, 2	Ar	Staff
	PE 17	Touch Football, Wrestling	i	TThS 10	Ar	Staff
1	PE 10	Soccer, Boxing	î	TThS 10	Ar	Staff
2	1 12 10		î	MWF 1	Ar	Staff
	PE 21	.Gymnastics	î	MWF 8	G	Staff
1	PE 23	Track and Field, Basketball	ī	MWF 9	Ar	Staff
		Truck and Trong Dublicon	ī	T 2, 3, Th 3	Ar	Staff
2 3 4 5 6 1 2 3			1	MWF 1	Ar	Staff
4			1	MWF 8	Ar	Staff
5			1	TTh 12, S 11	Ar	Staff
6		***************************************	1	TThS 10	Ar	Staff
1	PE 25	Net Games	1	T 1, Th 1, 2	Ar	Staff
2		***************************************	1	MWF 1	Ar	Staff
3			1	MWF 8	Ar	Staff
4			1	T 2, 3, Th 3 TTh 12, S 11	Ar	Staff
5		***************************************	1	TTh 12, S 11	Ar	Staff
6	22.2		1	MWF 9	Ar	Staff
-	PE 27	Tumbling, Softball	1	MWF 1	Ar	Staff
2	DE 00		1	T 2, 3, Th 3	Ar	Staff
	PE 29 PE 31	Special Individual Skills Weight Lifting	1	MWF 8	Ar G	Staff Staff
REQU	RED-WO	MEN				
1a	PE 4	Basic Skills of Sports & Rhythms Body Mechanics, Tennis,				
	1.7	Archery	1	MWF 12	G	Staff
1b	1	Badminton, Body Mechanics	î	MWF 8	w	Staff
2a		Body Mechanics, Tennis,				
		Archery	1	MWF 1	G	Staff
2b		Volleyball, Body Mechanics	1	MWF 10	G	Staff
3a		Bowling, Golf	1	TTh 12, 1	Alleys, W	Staff
3b		Bowling, Archery, Tennis	1	TTh 10, 11	Alleys, W	Staff
4a		Volleyball, Tennis, Archery	1	TTh 12,1	G	Staff
4b		Body Mechanics, Badminton	1	TTh 1, 2	w	Staff
5		Volleyball, Body Mechanics	1	TTh 9, 10	G G	Staff
6a		Basketball, Square Dance	1	TTh 10, 11	G	Staff
6b		Basketball, Modern Dance	1	TTh 3, 4	G	Staff
7	DE 0	Volleyball, Tennis	1	TTh 4, 5	W	Staff
1	E 0	Selected Sports and Dance	4	TITL O O	0	Staff
1		Square Dance, Social Dance	1	TTh 8, 9	G W	Staff
2 3		Square Dance, Social Dance	1	TTh 8, 9 MWF 9	W	Staff
4		Basketball, Softball	1	MWF 12	W	Staff
5		Bowling	i	MWF 11	Alleys	Staff
6		Body Mechanics, Golf	1	MWF 11	G	Staff
5 6 7 8 9		Bowling	î	MWF 12	Alleys	Staff
8		Rifle	i	MWF 1	Ar	Staff
9		Modern Dance, Tennis, Archery	1	MWF 4	W	Staff
0		Volleyball, Body Mechanics	î	TTh 12,1	w	Staff
1		Rifle	î	TTh 1, 2	Ar	Staff
2		Body Mechanics, Modern		,		
4		Dance	1	TTh 4, 5	G	Staff

SECTION	DEPT. AND NUMBER	· Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor	1
PHYSIC	CAL EDUCAT	FION—(Continued)			1		
13		Basketball, Softball	1	MWF 3	W	Staff	
14	DF 14	Bowling	1	MWF 10	Alleys	Staff	
	PE 14	Adaptive ActivitiesAdaptive Activities	1	MWF 3TTh 2, 3	T20 T20	Staff Staff	
	Hea 2	Hygiene	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	TTh 4	M107	Mitchell	
1	Hea 4	Hygiene	2	MF 8	A21	Ross	
1 2 3 4 5 6 7		***************************************	2	TTh 8	A1	Ross	
4			2	TTh 11MF 2	A1 A1	Ross Ross	
5			2	TTh 1	GG6	Ross	
6			2	TTh 2	R112	Crawford	
7 8		***************************************	2 2	TTh 3 MF 12		Crawford	
		AND WOMEN	2	MF 12	M107	Crawford	
	PE 20	Basic Body Controls				1	
1W			1	TThS 9	W	Holloway	
2a,bM			1	TThS 9		TT.11	
				(1st half) TThS 8	G	Holloway	
		210-110-120-120-120-120-120-120-120-120-		(2nd half)		1.50.00	
W	PE 54	Dance Techniques	1	TTh 2, 3	G G	Madden	
W	PE 58	Dance Techniques	1	TTh 1, 2	G	Madden	
	I E 03	Elem. Tech. of Sports and Gymnastics					
1a,bM			2	MWF 8, 9	G	Staff	
W	PE 64	Elem. Tech. of Sports and	2	MWE 10 11	w	Staff	
	PE 67	Gynmastics	4	MWF 10, 11	VV	Stall	
1a,bM			2	MWF 10, 11	Ar	Staff	
W	PE 68	Sports, Folk Dance, and Rec. Act.	0	MWE 1 0	w	Staff	
M	PE 77	Advanced Swimming	2 2 2 3 3	MWF 1, 2	G101	Staff	
W	PE 80	Advanced Modern Dance	2	MWF 2	G	Madden	
1W	PE 100	Kinesiology	3	MWF 10	W	Mitchell	
2M 3M		***************************************		MWF 1TThS 9	G202	Hutto Cudmore	
M	PE 103	Organ. and Officiating in	3	TTnS 9	G202	Cuamore	
		Intramurals	2	Th 1, Arr	Ar	Kehoe	
W	PE 112	History of Dance	3	TThS 10	G202	Madden	
1M 2M		Meths. and Matls. for Sec. Schs. I	3	MW 8, Arr. MW 9, Arr.	G7 G7	Wisher Wisher	
1	PE 116	Meths. and Matls. for Sec.		WI W 9, AIT	G,	Wisher	
		Schs. II	3	TTh 9, TTh 2, 3	T20, W	Staff	
2W	DF 195	Coaching Athletics	3	TTh 9, TTh 3, 4	T20, W	Staff	
1M	1 12 120	Track	3	MW 2, Arr	Ar	Kehoe	
2M		Football	3	TTh 2, Arr	Ar	Staff	
1W		Meths. and Mat's. in Team Sports	2 2 2 3	T 9, MWF 9	T20, W	Staff	
2W 3W			2 2	Th 9, MWF 12	T20, W T20, W	Staff Staff	
1W	PE 140	Therapeutics	3	MWF 1	W	Mitchell	
2M			3	MWF 8	G202	Cudmore	
M	Ed 140(Curr., Inst., & Obs.—Phys. Ed	3 ,	MWThF 9,	C000	Staff	
w	PE 170	Principles of Physical Education	3	TTh 10 MWF 11	G203 T10	Staff Deach	
1W	PE 180	Measurement in P.E. & Health	3	TTh 9, 10	W	Mohr	
2M		***************************************	3	TTh 11, 12	G202	Hutto	
1W	PE 1817	Fraining and Conditioning	3	TW 1, 2, Arr	Col	Wyre	
T VV	I E 190	Adm. and Super. of P.E. Health and Recreation	3	MWF 1, 2	T13	Deach	
2M			3	MWF 10, 11	G202	Hutto	
M	Hea 401	Personal & Community Hygiene	3	MWF 9	G202	Woods	
1W 2M		First Aid and Safety	2	TTh 8 TThS 10	T20 G3	Mitchell Krouse	
-111	Hea 60	Advanced First Aid	2 2 2 3	TTh 1	T20	Krouse	
	Hea 70	safety Education		MWF 2	G3	Tompkins	
	Hea 110 I	Health Service & Supervision	3	MWF 10	T5	Ross	
	Rec 110	Ceaching HealthVature Lore (Evenings and	2	TTh 10	T20	Ross	
		Field, April and May)	1-3	Th 6:30 P.M	Natl. Cap. Pk.		
W	Rec 120(Camp Adm. and Leadership	3	MW 4. 5	W	Flinchbaugh	
M		***************************************	3	TThS 8	G203	Staff	
	Rec 140 (Prin. & Practice of Recreation Observation & Service in Rec	3 5	MWF 10	G202 T10	Staff Staff	
	Rec 160 I	Recreational Golf	1	Arranged	Ar	Cronin	
	Rec 170 C	organ. & Admin. of Recreation	3	MWF 11	G7	Staff	

ECTION	NUMBER		CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instruction
		ATION—(Continued)	1	1		1
GRA	DUATES	Departmental Seminar	10	W 12	G203	Class Trutts
	PE 230	Contemporary Physical	1-2	W 12	G203	Gloss, Hutto
		Education	3	MWF 11	G203	Gloss
	PE 250	Survey in the Area of Physical				
		Education, Health and Rec	6	S 12, Arr	G203,	CI.
	PE 260	Research	1-6	Arranged	Lib. of Cong. G203,	Gloss
			1-0	Arrangeu	Lib. of Cong.	Gloss, Staff
	Hea 240	Advancements in Modern Health	3	Arranged	G102	Staff
	Rec 210	Philosophy of Recreation	2	TTh 11	G203	Gloss
	Ed 280	Research Meth. and Materials in Education (Phys. Ed.)	2	S 9, 10	T20	Mohr
		Education (1 hys. Ed.)	2	D 0, 10	120	Mon
HYSIC		Address of the Control of the Contro		Section 6.	1000	22.
	Phys 2	Elements of Physics	3	MWF 1	GG6	Morgan
1 2	Phys 11	Fundamentals of Physics—Lect Lecture	4	MF 8 MF 12	GG6 GG6	Little Little
-		Recitations a,b,c,d,e	4	W 8		Little
		Recitation f		T 12		
		Recitations g,h,i,j	*************	W 12	***************************************	
A		Laboratory		T 8, 9, 10	Q301 Q301	
B		Laboratory	***************************************	W 2, 3, 4 Th 1, 2, 3	Q301 Q301	1 1
		Laboratory	***************************************	F 10, 11, 12	Q301	
D E F G H		Laboratory	*****************	S 9, 10, 11	Q301	
F		Laboratory	*******	M 2, 3, 4	Q301	
H		Laboratory	************	T 2, 3, 4 W 8, 9, 10	Q301 Q301	
Ï		Laboratory	******************	Th 8, 9, 10	Q301	
J		Laboratory (With Recitation f)		F 1, 2, 3 MWF 4	Q301	
	Phys 20	General Physics—Lecture	5	MWF 4	GG6	Wood
A		Recitations a,b,c	***********	TTh 4	0901	
B		Laboratory	••••••	T 10, 11	Q301 Q301	Texas and the second
1	Phys 21	General Physics—Lecture	5	MWF 9	GG6	Swartz
2		Lecture	5	MWF 10	GG6	Swartz
		Recitations a,b,c,d,e		TTh 9		
Δ		Recitations f,g,h,i,j,k	***************************************	TTh 10	Q301	
A B C		Laboratory	***********	T 8, 9	Q301	
C		Laboratory		T 2. 3	Q301	
D		Laboratory		W 8. 9	Q301	
E F		Laboratory		W 10, 11	Q301	
G		Laboratory	*************	Th 8, 9 Th 10, 11	Q301 Q301	
G H		Laboratory	***************************************	Th 2, 3	Q301	
I	22	Laboratory		F 8. 9	Q301	
	Phys 51	Applied Mechanics	3	MWF 10	E116	Wangsness
A	Phys 60	Sound	3 Arr.	MWF 1 TTh 9, 10, 11	E116 E131	Myers Cooper
B			Arr.	TTh 2, 3, 4	E131	Cooper
C			Arr.	S 9, 10, 11	E131	Cooper
B C A B C	Phys 100	Advanced Experiments	Arr.	TTh 9, 10, 11	E132	Cooper
C		***************************************	Arr.	TTh 2, 3, 4	E132	Cooper Cooper
	Phys 101	Laboratory Arts	Arr.	S 9, 10, 11	E131 E21	Morgan
	Phys 104	Electricity and Magnetism	3	MWF 12	E116	Swartz
	Phys 107	Theoretical Mechanics	3 2 5	MWF 11	E115	Bershrader
	Phys 113	Modern Physics.	2	TTh 12.	E116	Cooper
	Phys 201 Phys 213	Introd.to Theoretical Physics Introd. to Quantum Mechanics	9	MWF 4:30-6 S 9, 10	E115 E115	Myers Smart
	Phys 217	Molecular Structure	3 2	S 10:30-12:30	E214	Brickwedde
	Phys 228	The Electron	2	Arranged	NRL	Johnson
	Phys 243	Theory of Solids	2	S 8. 9	E116	Myers
	Phys 250	Research		Arranged		Staff
ULTR	Y			Manual Transfer		
	PH 2	Poultry Biology	2 2	MW 10	P120	Jull
	PH 100	Poultry Breeding	2	WF 11	P120	Juli
	PH 102	Physiology of Hatchability	3	TTh 1. Th 2. 3	P120	Shaffner
-	PH 103 PH 105	Commercial Poultry Management Egg Marketing Problems	2 3	TTh 4 TTh 4, T 2, 3	P101 P120	Quigley Gwin
	PH 108	Special Poultry Problems	1-2	Arranged	F120	Staff
	PH 202	Advanced Poultry Nutrition	3	MW 9, W 2, 3	P120	Combs
13	PH 204	Poultry Seminar Poultry Literature	1 1-4	M 4 Arranged	P120	Staff Staff
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SECTION	N DEPT. AND NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
SVCH	OLOGY					
1	Psych 1	Introd. to Psychology	3	MWF 10	DD10	Schaefer
2	1 03 011 4		3 3 3 3 5 5 5 5 5 5 5 5 5 5	MWF 2	DD10	Hembree
2 3		***************************************	3	TThS 10	DD10	Judson
	Psych 2	Applied Psychology	3	MWF 3	DD10	Walker
	Psych 3	General Psychology	3	MWF 9	DD9	Cofer
	Psych 4	General Psychology	3	MWF 10	DD9	Hackman
	Psych 5	Mental Hygiene	3	MWF 11	EE15	Sprowls
	Psych 106	Statistical Methods in Psych	3	MW 3, F 3, 4	DD9	Schaefer
1*	Psych 110	Educational Psychology	3	MWThF8, T8,9	DD9	Grzeda
2*	1 0 0 0 1 1 1 1 0		3	MWThF 2,T1,2	DD9	Grzeda
-	Psych 121	Social Psychology	3	MWF 11	DD10	Grzeda
	Psych 126	Developmental Psychology	3	MWF 1	DD10	Grzeda
	Psych 127	Psychology of Early Man	3	S 10, 11, Arr	DD12	Sprowls
	Psych 131	Abnormal Psychology	3	MF 2, W 3, 4	EE15,	DPI OWAS
	2 00 011 20 2			, ,, ,, ,	St. Eliz. Hosp.	Sprowls
	Psych 140	Psychological Problems in			Doi Lina Hosp.	DP10WIB
	10,011 110	Advertising	3	TThS 10	DD9	Hackman
	Psych 145	Introd. to Experimental Psych	3	TTh 8	DD10	Walker
A	- 0, 011 - 10	Laboratory		TTh 9, 10	DD8	Abelson
A B		Laboratory		TTh 1, 2	DD8	Abelson
-	Psych 155	Psych. Techniques in Vocational			DDO	21DCABOII
	2 0,0 01 2001111	Counseling	3	MWF 4	DD9	Smith
	Psych 161	Psych. Techniques in Personnel			220	2111011
	2 03 011 2 0 2 1 1 1	Administration	3	MWF 1	DD9	Schaefer
	Psych 192	Adv. General Psychology	3	TThS 11	DD12	Andrews
	Psych 194	Independent Study in Psychology	1-3	Arranged	Arranged	Staff
	Psych 195	Minor Problems in		and an	and a second	Dun
		Psychotechnology	1-3	Arranged	Arranged	Staff
	Psych 198	Pro-Seminar: Current Research	-			
		in Psychotechnology	3	T 3, 4	DD9	Staff
	Psych 204	Seminar: Review of Current	1	4 4		-
		Technological Researches	3	T 3, 4	DD12	Cofer
	Psych 223	Diagnosis and Correction of			220	
	2	Reading Difficulties	3	MWF 11	DD12	Smith
	Psych 225	Participation in Counseling	_			2000
		Clinic	3	Arranged	Arranged	Smith
	Psych 230	Determinants of Human				
		Efficiency	3 3	MWF 1	DD12	Walker
	Psych 253	Advanced Statistics		MWF 4	DD12	Hackman
	Psych 265	Projective Tests	3	TThS 9	DD12	Cofer
	Psych 291	Research for Thesis	Arr.	Arranged	Arranged	Staff
CYOT	OOV					
OCIOI		No atalogue of Association Title	0	MILLEO	D1 D7	Consider de Circo
1a,b		Sociology of American Life	3	MWF 8	R1, R7	Cussler, deGive
2a,b		***************************************	3	MWF 9	R1, R113	Cussler, Hutchinson
3			8	MWF 11	R205	Lucas
4a,b		***************************************	3 3	MWF 12	R1, R205	Cussler, Lanham
5a,b		***************************************	3	MWF 1	R,1 R7	Imse, Ebersole
6a,b		***************************************	3 3	MWF 2	R1, R7	Lanham, Willner
7a,b		***************************************	8	MWF 3	R1, R205	Lanham, Lucas
8a,b		***************************************	3	MWF 4	R1, R7	Ebersole, Lucas
9a,b		***************************************	3	TThS 8	R1, R7	Willner, Imse
0		***************************************	3	TThS 9	R7	Hutchinson
1a,b,c		***************************************	3	TThS 10	R1, R7, R205	deGive, Lucas,
0			0	mm. 0 11	D: D#	Ebersole
2a,b			3	TThS 11	R1, R7	Lanham
3a,b		5	3	TThS 12	R1, R205	Staff
		Principles of Sociology	3	MWF 10	R7	Hutchinson
	Soc 5	Anthropology	3	MWF 1	R205	Hutchinson
	Soc 52	Criminology	3	MWF 9	R112	Lejins
1	Soc 64	Marriage and the Family	3	MWF 11	R1	Shankweiler
2	:		3	TThS 9	R205	Shankweiler
	Soc 113	The Rural Community	3	MWF 10	R205	Bailey
	Soc 1151	Industrial Sociology	3	MWF 10	R1	Imse
	Soc 118	Community Organization	3	MWF 8	R205	Bailey
	A Civ 138	Conference Course in American		TITA	7.77	n. 1-
		Civilization	3	W 4, 5	LX	Bode
	Soc 144	Collective Behavior	3	MWF 9	R205	Ebersole
	Soc 147	Sociology of Law	3	MWF 11	R7	Lejins
	Soc 156]	Institutional Treatment of Crim-	12			* "
		inals and Delinquents	3	MWF 2	R205	Lejins
		Family and Child Welfare	3	MWF 9	R7	Shankweiler
	Soc 174I	Public Welfare	3	TThS 9	R1	Willner
	Sec 188 8	Social Statistics	3	MWF 8	R113	Imse
	DOC 100	Sociological Theory	3	TThS 8	R205	Bailey

^{*} For 8 weeks only, open to students in teachers trng. only.

ECTION	DEPT. AND NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
OCIO	OCY (C	4:				
ocioi	LOGY—(Con	tinued)	3	M 4, 5	R205	Hoffsommer
	Soc 196	Senior SeminarSeminar: Criminology	3	Arranged	Arranged	Lejins
	Soc 204	Family Studies	3	Arranged	Arranged	Shankweiler
	Soc 202	Seminar, Sociological Theory	3	Arranged	Arranged	Bailey
	500 200	.Seminar, Sociological Theory		minanged	Arrangeu	Daney
PECIA		NTINUATION STUDIES	,	mmt 1	DD10	777-1
2	CA 1	.College Aims	1	TTh 1 TTh 8, 9	DD10 T208	Weigand Blake
4,	CAO	.College Aims	. 1	MWF 8, 9	T208	Blake
	CA 2	.Conege Aims	1	IVI VV F 0, 3	1200	Diake
PEECE	H AND DRA	MATIC ART		San		
1	Sp 1	Public Speaking	2	MF 8	R101	Strausbaugh, Staff
2	7.5		2	MF 9	R101	
3			2	MF 12	R101	
4			2	MF 2	R103	
5			2	MF 3	R109	
6a,b		***************************************	2	MF 4	R109, R103	
7		***************************************	2	WS 8	R101	
8 1 - h	C- 0	Dalla Garaltan	2	WS 9	R101	Stanzal - 1 Ct - M
la,b	Sp 2	Public Speaking	2	MF 8 MF 9	R110, R103	Strausbaugh, Staff
3			2	MF 10	R110	
1		***************************************	2	MF 10	R110 R110	
5		***************************************	2	MF 12	R110	
6		***************************************	2	MF 1	R110	
7		***************************************	2	MF 2	R110	
3		***************************************	222222222222222222222222222222222222222	MF 3	R110	
9		***************************************	2	MF 4	R110	
Da,b			2	TTh 8	R110, R103	
		***************************************	2	TTh 9	R110	
2			2	TTh 10	R110	1
3		***************************************	2	TTh 11	R110	1
la,b		***************************************	2	TTh 12	R110, R102	1
ba,b			2	TTh 1	R110, R102	1
Sa,b			2	TTh 2	R110, R102	
a,b		***************************************	2	TTh 3	R110, R102	
Ba,b		***************************************	2	TTh 4	R110, R102	
		***************************************	2	WS 8 WS 9	R110 R110	
		***************************************	2	WS 10	R110	
		***************************************	2	WS 11	R110	
		***************************************	2	WS 12	R110	19
1	Sp 4	Voice and Diction		MWF 9	R102	Hall, Staff
		·····	3 3	MWF 10	R102	Tame, Doub
		***************************************	3	MWF 11	R102	
			3	MWF 1	R103	
		***************************************	3	MWF 2	R109	
		***************************************	3	MWF 3	R102	
			3	TThS 9	R102	
		Advanced Public Speaking	2	TTh 10	R103	Strausbaugh, Staff
			2	TTh 11	R103	Otron Land Ct -
	op o	Advanced Public Speaking	2	TTh 9	R101	Strausbaugh, Staff
-	Sp 7	Public Speaking for Fr. Engrs	2	TTh 10 MF 9	R109 R103	Pugliese, Staff
a,b			2	MF 11	R103, R101	r ugnese, stan
a,b			2	MF 1	R101, R109	
a, D		***************************************	2	MF 4	R101	
a,b			2	TTh 8	R102, R101	
,.		***************************************	2	TTh 9	R103	
		***************************************	2	TTh 10	R102	
a,b			2	TTh 12	R101, R109	
a,b			2	TTh 1	R101, R103	
			2	TTh 3	R103	
5	Sp 8	Acting	3	MWF 12	R103	Niemeyer
5	Sp 10	Group Discussion	2	MF 10	R101	Starcher, Staff
		***************************************	2	MF 3	R103	
		***************************************	2	TTh 8	R109	
			2	TTh 9	R109	
			2	TTh 1	R109	
	Sn 11 3	Debata	332222222222222222222222222222222222222	TTh 2	R109	Coldon
20	Sp 15	Debate	2	TTh 10	R101 R101	Golden Harris
2	Sp 16	ntroduction to the Theatre	3	MWF 10	R101 R109	Niemeyer
5	Sp 18 1	ntroductory Speech	1	T 3	R101	Strausbaugh, Staff
1.0	.p	ntroductory Speech		T 4	R103	Strausbaugh, Stall
	**		î	W 8	R103	

SECTION	DEPT. AND NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
SPEECI	H AND DRA	MATIC ACT—(Continued)		L.		
4			1	W 10	R101	
5a,b 6a,b			1	W 1	R101, R110 R101, R110	
7			i	F 8	R109	
8			î	S 11	R101	
1a,b	Sp 19	Introductory Speech	1	M 8	R109, R102	Strausbaugh, Staff
2		***************************************	1	M 4	R102	
3 4			1	T 11 T 2	R109 R103	
5		•	i	T 3	R109	
6a,b			î	T 4	R109, R101	
7a,b		***************************************	1	W 8	R109, R102	
8		***************************************	1	W 9	R103	
9a,b		***************************************	1	W 11 W 12	R101, R103 R101	
11			1	W 1	R109	
12a,b		······	î	W 2	R110, R103	
13a,b,c			1	W 3	R109,R103,R110	
14a,b,c		***************************************	1	W 4	R102,R109,R103	
15 160 h			1	TTh 11	R109 R103, R101	
16a,b 17a,b			1	Th 3	R109, R101	
18a,b,c		***************************************	î	Th 4	R109,R101,R1	
19			1	F 8	R102	
20		***************************************	1	F 4	R102	
21a,b 22		***************************************	1	S 8 S 9	R102, R109 R109	
23a,b			1	S 10	R102, R101	
24a,b			1	S 11	R102, R109	12.
	Sp 21	History of the Theatre.	3	MWF 2	R101	Niemeyer
	Sp 22	Introduction to Radio	3	MWF 11	Studio	Batka Golden
	Sp 23	Parliamentary LawRadio Production	1 2	MWF 1	R101 Studio	Batka
	Sp 104	Speech Comp. and Rhetoric	3	MWF 9	R109	Golden
	Sp 106	Clinic	3	Arranged		Ansberry
	Sp 107	Adv. Oral Interpretation	3 3 2 3	MWF 10	R103	Provensen
1a,b	Sp 108	Public Speaking (Jr. Engrs.)	2	TTh 11	R101, R102	Pugliese, Staff Ehrensberger
	Sp 111	SeminarPhonetics	3	Arranged	R109	Ansberry
	Sp 113	Play Production	3	MWF 1	R102	Alyward
	Sp 116	Radio Announcing	3	MWF 2	Studio	Batka
	Sp 118	Advanced Radio Writing	3	MWF 2	R102	Coppinger
	Sp 119	Radio Acting Adv. Speech Pathology	3 3	MWF 12	Studio R109	Coppinger Ansberry
	Sp 121	Stage Design	3	MWF 3	Theatre	Ansberry
					Workshop	Harris
	Sp 123	Radio Workshop	3	MWF 3, 4	Studio	Batka
	Sp 128	Military Speech	2 2	TTh 1	R1	Coppinger Niemeyer
	Sp 130	Play Directing	. 2	11n 12	R103	Niemeyer
VETERI	NARY SCIE	NCE				
	VS 102	Animal Hygiene	3 2	TTh 8, Th 9, 10	F104	Coffin
	VS 104	Adv. Regional Comp. Anatomy	2	TTh 2, 3	Vet. Sci.	Coffin DeVolt
	VS 201	Poultry Hygiene Animal Disease Problems	3 2-6	TTh 8, W 1, 2 Arranged	P120	Staff
	VS 202	Animal Disease Research	2-6	Arranged		Staff
	VS 203	Electron Microscopy	2	W 1, W 2, 3	LSSSL	Reagan, Hickman,
70010	CV					Brueckner
ZOOLO		General Zoology—Lecture	4	MF 9	EE15	Burhoe
2	2001 1	Lecture	4	MF 10	EE15	Burhoe
3		Lecture	4	TTh 10	EE15	Burhoe
A		Laboratory		MF 8, 9	EE20	Burhoe, Staff
B		Laboratory			EE20 EE20	Burhoe, Staff Burhoe, Staff
D		Laboratory			EE20 EE20	Burhoe, Staff
E		Laboratory		MF 4, 5	EE20	Burhoe, Staff
F		Laboratory		TTh 8, 9	EE20	Burhoe, Staff
G		Laboratory		TTh 10, 11	EE20	Burhoe, Staff
H		Laboratory		TTh 12, 1	EE20 EE20	Burhoe, Staff Burhoe, Staff
J.		Laboratory		TTh 2, 3 TTh 4, 5	EE20 EE20	Burhoe, Staff
2 3 A B C D E F G H I J 1 2 A	Zool 3	Fundamentals of Zoology—Lect.	4	TTh 9	EE15	Littleford
2		Lecture	4	TTh 1	EE15	Littleford, Staff
		Laboratory	The second secon	MF 8, 9	GG11	Littleford, Staff

C D E F G	GY—(Continu	- 1		DAY AND HOUR		
C	(00,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ed)				
		Laboratory		MF 12, 1	GG11	Littleford, Staff
E F G		Laboratory		MF 2, 3	GG11	Littleford, Staff
F G		Laboratory				Littleford, Staff
G		Laboratory			GG11	Littleford, Staff
CT		Laboratory			GG11	Littleford, Staff
1	Zeel 15 X	Laboratory		1 111 10, 11	ddii	Interest u, Stan
1	2001 101	Tacture	4	TTh 9	GG6	Bartlett
0		Lecture		TTh 11	GG6	Bartlett
4		Lecture		MESS	GGO	Dartlett Ct-G
A		Laboratory		MF 8, 9	GG9	Bartlett, Staff
B		Laboratory			GG9	Bartlett, Staff
C		Laboratory		MF 12, 1	GG9	Bartlett, Staff
D		Laboratory		MF 2, 3	GG9	Bartlett, Staff
E		Laboratory		TTh 8, 9	GG9	Bartlett, Staff
A B C D E F	2 4 5 5	Laboratory		TTh 10, 11	GG9	Bartlett, Staff
	Zool 20\	Vertebrate Embryology—Lect	4	MF 3	EE15	Negherbon
A B C D		Laboratory		MF 8, 9, 10	EE16	Negherbon, Staff
В		Laboratory		MF 12. 1. 2	EE16	Negherbon, Staff
C		Laboratory			EE16	Negherbon, Staff
D		Laboratory		TTh 12, 1, 2	EE16	Negherbon, Staff
E		Laboratory		TTh 3, 4, 5	EE16	Negherbon, Staff
-	Zool 53 F	hysiology of Exercise	2	MF 1	M107	Phillips
	Zool 101 A	Iammalian Anatomy	3	TTh 2, 3, 4, 5	M303	Stringer
	Zool 102 G	eneral Animal Physiology—		1 1 1 2, 0, 1, 0	112000	20
	2001 102	Lecture	4	MF 11	M107	Phillips
Δ		Laboratory		MF 1, 2, 3	M203	Phillips
R		Laboratory			M203	Phillips
A B C		Laboratory	***************************************	WS 9, 10, 11	M203	Phillips
	7001 100 E	Iistological Technique	3	M 2	M107	Stringer
	2001 100	Tabarata and Tabar	0	MF 3, 4, 5		Control of the Contro
A B		Laboratory	**************	MIF 0, 4, 0	M303	Stringer
	7-1111 17	Laboratory		TTh 9, 10, 11	M303	Stringer
	Z001 114F	ield Zoology	4	MF 2, MF 3,4,5	BB1, HH105	Littleford
	Zool 116P	rotozoology—Lecture	4	TTh 10	M107	Negherbon
A		Laboratory		MF 8, 9, 10	M203	Negherbon
В		Laboratory		TTh 3, 4, 5	M203	Negherbon
	Zool 121P	rinciples of Animal Ecology—				
		Lecture	3	TTh 11	EE15	Allen
A B		Laboratory		Th 2, 3, 4	GG11	Allen
В	400	Laboratory		S 9, 10, 11	GG11	Allen
	Zool 203A	dvanced Embryology	4	TTh 1.		
				TTh 2, 3, 4	N106, M202	Burhoe, Burhoe
	Zool 205 F	[ydrobiology	4	MF 8.		
		0		MF 9, 10, 11	HH105, HH105	Littleford, Littleford
	Zool 206 F	Research		Arranged	, 222200	
	Zool 207 7	oology Seminar	1	Arranged		
	Zool 208 S	pecial Problems in Gen.		zarrangeu	*******	
	2001 200	Physiology	3	Arrenged		Philling

DO NOT CIRCULATE

Trial Schedule

ТімЕ	Monday	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
8						
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PLEASE PRESERVE THIS SCHEDULE AS YOU WILL NEED IT THROUGHOUT THE SEMESTER.

Trial Schedule

TIME	Monday	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
8					14	
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PLEASE PRESERVE THIS SCHEDULE AS YOU WILL NEED IT THROUGHOUT THE SEMESTER.